

NAME	E5T	project name	Plate type	BOM type	E5TB2FA7_01 (MT6761VWB, SAS)	
			E5T_01_STM	PCBA type		
NO.	material code	name of material	material description	mark	QTY	Manufacturers specifications
1	701121255	antenna shrapnel	antenna shrapnel, L1.9*W1.0*H1.1	ANT1210 ANT1211 ANT1213 ANT1400 ANT1401 ANT1300 ANT1301 ANT1302 ANT700 ANT701 ANT702	11	818010551
2	701143251	antenna shrapnel	antenna shrapnel L2.7*1.2*1.85	ANT800 ANT801	2	818011470
3	701010660	CAP, 1uF	CAP 1uF 0201, ±20% 6.3V, RoHS	C100 C101 C102 C303 C304 C305 C306 C307 C308 C309 C310 C311 C312 C313 C314 C328 C329 C330 C331 C332 C333 C334 C335 C336 C337 C340 C351 C352 C353 C355 C358 C360 C362 C364 C365 C367 C369 C371 C500 C512 C513 C520 C521 C522 C523 C524 C525 C526 C527 C541 C543 C600 C601 C602 C612 C620 C621 C915 C1007 C1012 C1114 C1120 C1121 C1123 C1234 C1242 C1249	67	CL03A105MQ3CSNH
4	701010660	CAP, 1uF	CAP 1uF 0201, ±20% 6.3V, RoHS	C1000 C1001	2	CL03A105MQ3CSNH
5	701010808	CAP, 2.2uF	CAP 0402 X5R 2.2uF M=20% Q 6.3V	C1002	1	CL05A225MQ5NSNC
6	701010808	CAP, 2.2uF	CAP 0402 X5R 2.2uF M=20% Q 6.3V	C1003	1	CL05A225MQ5NSNC
7	701010489	CAP, 0.1uF	CAP 0.1uF ,0201, ±10%, 6.3V	C1006	1	C0201X5R104K6R3NTA
8	701010489	CAP, 0.1uF	CAP 0.1uF ,0201, ±10%, 6.3V	C103 C300 C315 C317 C318 C322 C323 C339 C341 C342 C347 C348 C357 C359 C361 C363 C370 C373 C374 C536 C542 C606 C613 C614 C626 C722 C900 C902 C903 C904 C905 C908 C909 C911 C912 C914 C916 C917 C1104 C1106 C1109 C1111 C1113 C1122 C1212 C1216 C1257	47	C0201X5R104K6R3NTA
9	701010660	CAP, 1uF	CAP 1uF 0201, ±20% 6.3V, RoHS	C1100	1	CL03A105MQ3CSNH
10	701011468	CAP, 12PF	CAP SMD 12PF, 0201, ±5%, 25V, COG	C1102	1	C0201C0G120J250NTA
11	701010808	CAP, 2.2uF	CAP 0402 X5R 2.2uF M=20% Q 6.3V	C1117	1	CL05A225MQ5NSNC
12	701010660	CAP, 1uF	CAP 1uF 0201, ±20% 6.3V, RoHS	C1118 C1119	2	CL03A105MQ3CSNH
13	701010489	CAP, 0.1uF	CAP 0.1uF ,0201, ±10%, 6.3V	C1200	1	C0201X5R104K6R3NTA
14	701010808	CAP, 2.2uF	CAP 0402 X5R 2.2uF M=20% Q 6.3V	C1201 C1202	2	CL05A225MQ5NSNC
15	701010618	CAP, 4.7uF	CAP 0402 4.7uF ,6.3V ±20%	C1203 C1204	2	CL05A475MQ5NRN*
16	701010486	CAP, 1NF	CAP 1NF ,0201, ±10%, 25V	C1206 C1211	2	C0201X7R102K250NTA
17	701010488	CAP, 33NF	CAP 33NF ,0201, ±10% 10V	C1207 C1210	2	C0201X5R333K100NTA
18	701010718	CAP, 220PF	CAP 220PF ,0201, X7R, +/-10%, 50V	C1208	1	C0201X7R221K500NTA
19	701011467	CAP, 100PF	CAP SMD 100PF, 0201, ±5%, 25V, COG	C1213 C1215 C1236 C1258	4	C0201C0G101J250NTA
20	701010808	CAP, 2.2uF	CAP 0402 X5R 2.2uF M=20% Q 6.3V	C1217 C1218	2	CL05A225MQ5NSNC
21	701010489	CAP, 0.1uF	CAP 0.1uF ,0201, ±10%, 6.3V	C1219	1	C0201X5R104K6R3NTA
22	701010618	CAP, 4.7uF	CAP 0402 4.7uF ,6.3V ±20%	C1224 C1225	2	CL05A475MQ5NRN*
23	701010486	CAP, 1NF	CAP 1NF ,0201, ±10%, 25V	C1226 C1231	2	C0201X7R102K250NTA
24	701010488	CAP, 33NF	CAP 33NF ,0201, ±10% 10V	C1227 C1228	2	C0201X5R333K100NTA
25	701010718	CAP, 220PF	CAP 220PF ,0201, X7R, +/-10%, 50V	C1229	1	C0201X7R221K500NTA

26	701010694	CAP, 27PF	CAP 0201 27p 50V ±5%	C1232	1	C0201C0G270J500NTA
27	701010489	CAP, 0.1UF	CAP 0.1UF ,0201, ±10%, 6.3V	C1245 C1247	2	C0201X5R104K6R3NTA
28	701020783	RES, 0Ω	RES,0 OHM 0603 ±5%, 50V	C1246	1	0603WAJ0000T5E
29	701011467	CAP, 100PF	CAP SMD 100PF,0201, ±5%,25V, COG	C1248 C1255	2	C0201C0G101J250NTA
30	701011437	CAP, 47NF	CAP 47NF 0201 +/-10% 16V X5R	C1251 C1252 C1253 C1254	4	C0201X5R473K160NTA
31	701011490	CAP, 22PF	CAP SMD 22PF,0201, ±5%,25V, COG	C1256	1	C0201C0G220J250NTA
32	701010907	CAP, 1UF	CAP 0402 X5R 1UF 25V ±10%	C1259	1	CL05A105KA5NQNC
33	701011460	CAP, 18PF	CAP SMD 18PF ,0201, ±5%,25V, COG, RoHS	C1300 C1316	2	C0201C0G180J250NTA
34	701010489	CAP, 0.1UF	CAP 0.1UF ,0201, ±10%,6.3V	C1303	1	C0201X5R104K6R3NTA
35	701011467	CAP, 100PF	CAP SMD 100PF,0201, ±5%,25V, COG	C1304 C1307 C1314	3	C0201C0G101J250NTA
36	701010794	CAP, 20PF	CAP SMD 20PF 0201, ±5%,50V, COG, RoHS	C1305 C1306	2	C0201C0G200J500NTA
37	701010618	CAP, 4.7UF	CAP 0402 4.7UF ,6.3V ±20%	C1308	1	CL05A475MQ5NRN*
38	701011458	CAP, 10NF	CAP 10NF ,0201, ±10% 25V, X7R	C1309	1	C0201X7R103K250NTA
39	701010758	CAP, 4.7NF	CAP 4.7NF ,0201, ±10% 16V	C1313	1	C0201X7R472K160NTA
40	701010660	CAP, 1UF	CAP 1uF 0201, ±20% 6.3V, RoHS	C1315 C1318 C1319	3	CL03A105MQ3CSNH
41	701011472	CAP, 33PF	CAP SMD 33PF,0201, ±5%,25V, COG	C1400	1	C0201C0G330J250NTA
42	701010482	CAP, 10PF	CAP 10PF ,0201, ±5%,50V	C1401	1	C0201C0G100J500NTA
43	701010489	CAP, 0.1UF	CAP 0.1UF ,0201, ±10%,6.3V	C1403 C1404 C1405 C1406 C1407 C1420 C1531	7	C0201X5R104K6R3NTA
44	701011472	CAP, 33PF	CAP SMD 33PF,0201, ±5%,25V, COG	C1408	1	C0201C0G330J250NTA
45	701030907	IND, 2.0nH	IND, 2.0NH±0.3NH 0201L	C1409	1	SDCL0603Q2N0ST02B03
46	701011472	CAP, 33PF	CAP SMD 33PF,0201, ±5%,25V, COG	C1417	1	C0201C0G330J250NTA
47	701011470	CAP, 1.5PF	CAP SMD 1.5PF,0201, ±0.1pF,25V, COG	C1418	1	C0201C0G1R5B250NTA
48	701011461	CAP, 0.5PF	CAP 0.5PF ,0201, ±0.1PF,25V	C1419	1	C0201C0G0R5B250NTA
49	701011472	CAP, 33PF	CAP SMD 33PF,0201, ±5%,25V, COG	C1423	1	C0201C0G330J250NTA
50	701030907	IND, 2.0nH	IND, 2.0NH±0.3NH 0201L	C1424	1	SDCL0603Q2N0ST02B03
51	701030907	IND, 2.0nH	IND, 2.0NH±0.3NH 0201L	C1426	1	SDCL0603Q2N0ST02B03
52	701010618	CAP, 4.7UF	CAP 0402 4.7UF ,6.3V ±20%	C1428 C1429 C1541	3	CL05A475MQ5NRN*
53	701011472	CAP, 33PF	CAP SMD 33PF,0201, ±5%,25V, COG	C1432 C1517 C1523 C1617 C1618 C1641 C1640	7	C0201C0G330J250NTA
54	701011472	CAP, 33PF	CAP SMD 33PF,0201, ±5%,25V, COG	C1436	1	C0201C0G330J250NTA
55	701010482	CAP, 10PF	CAP 10PF ,0201, ±5%,50V	C1441 C1602 C1438 C1439	4	C0201C0G100J500NTA
56	701011472	CAP, 33PF	CAP SMD 33PF,0201, ±5%,25V, COG	C1442	1	C0201C0G330J250NTA
57	701011461	CAP, 0.5PF	CAP 0.5PF ,0201, ±0.1PF,25V	C1443	1	C0201C0G0R5B250NTA
58	701011472	CAP, 33PF	CAP SMD 33PF,0201, ±5%,25V, COG	C1444 C1445	2	C0201C0G330J250NTA
59	701011461	CAP, 0.5PF	CAP 0.5PF ,0201, ±0.1PF,25V	C1446	1	C0201C0G0R5B250NTA

60	701011472	CAP, 33PF	CAP SMD 33PF, 0201, ±5%, 25V, COG	C1449	1	C0201COG330J250NTA
61	701011460	CAP, 18PF	CAP SMD 18PF, 0201, ±5%, 25V, COG, RoHS	C1452	1	C0201COG180J250NTA
62	701010482	CAP, 10PF	CAP 10PF, 0201, ±5%, 50V	C1454	1	C0201COG100J500NTA
63	701011490	CAP, 22PF	CAP SMD 22PF, 0201, ±5%, 25V, COG	C1456	1	C0201COG220J250NTA
64	701010692	CAP, 2.7PF	CAP 2.7PF, 0201, ±0.25p, 50V	C1502	1	C0201COG2R7C500NTA
65	701011461	CAP, 0.5PF	CAP 0.5PF, 0201, ±0.1PF, 25V	C1503	1	C0201COG0R5B250NTA
66	701030924	IND, 5.1NH	IND, 5.1NH±0.3NH 0201L	C1504	1	SDCL0603Q5N1ST02B03
67	701030895	IND, 15NH	IND, 15NH±5% 0201	C1506	1	SDCL0603Q15NJT02B03
68	701011190	CAP, 1pF	CAP 1PF, 0201, ±0.1p, 50V, COG, RoHS	C1509	1	C0201COG1R0B500NTA
69	701011190	CAP, 1pF	CAP 1PF, 0201, ±0.1p, 50V, COG, RoHS	C1510	1	C0201COG1R0B500NTA
70	701011461	CAP, 0.5PF	CAP 0.5PF, 0201, ±0.1PF, 25V	C1514	1	C0201COG0R5B250NTA
71	701030894	IND, 12NH	IND, 12NH±5% 0201	C1515	1	SDCL0603Q12NJT02B03
72	701010660	CAP, 1UF	CAP 1uF 0201, ±20% 6.3V, RoHS	C1516 C1522	2	CL03A105MQ3CSNH
73	701010692	CAP, 2.7PF	CAP 2.7PF, 0201, ±0.25p, 50V	C1520	1	C0201COG2R7C500NTA
74	701010716	CAP, 470NF	CAP 470NF 6.3V ±20% X5R 0201	C1528 C1535 C1542	3	CL03A474MQ3NNNC
75	701011467	CAP, 100PF	CAP SMD 100PF, 0201, ±5%, 25V, COG	C1529 C1530 C1536 C1543 C1648 C1649 C1650 C1651	8	C0201COG101J250NTA
76	701010486	CAP, 1NF	CAP 1NF, 0201, ±10%, 25V	C1534 C1603	2	C0201X7R102K250NTA
77	701010593	CAP, 8.2PF	CAP 0201 8.2pF, 25V ±0.25pF	C1537	1	C0201COG8R2C250NTA
78	701011469	CAP, 1.2PF	CAP SMD 1.2PF, 0201, ±0.1pF, 25V, COG	C1538 C1539 C1526 C1527	4	C0201COG1R2B250NTA
79	701010808	CAP, 2.2UF	CAP 0402 X5R 2.2UF M=20% Q 6.3V	C1540	1	CL05A225MQ5NSNC
80	701030895	IND, 15NH	IND, 15NH±5% 0201	C1545	1	SDCL0603Q15NJT02B03
81	701011472	CAP, 33PF	CAP SMD 33PF, 0201, ±5%, 25V, COG	C1600	1	C0201COG330J250NTA
82	701010787	CAP, 10UF	CAP 0402 10UF 6.3V ±20%	C1604 C1660	2	CL05A106MQ5NUNC
83	701011472	CAP, 33PF	CAP SMD 33PF, 0201, ±5%, 25V, COG	C1605	1	C0201COG330J250NTA
84	701030911	IND, 2.4nH	IND, 2.4NH±0.3NH 0201L	C1606	1	SDCL0603Q2N4ST02B03
85	701011461	CAP, 0.5PF	CAP 0.5PF, 0201, ±0.1PF, 25V	C1608	1	C0201COG0R5B250NTA
86	701030902	IND 1.5NH	IND, 1.5NH±0.3NH 0201L	C1609	1	SDCL0603Q1N5ST02B03
87	701010718	CAP, 220PF	CAP 220PF, 0201, X7R, +/-10%, 50V	C1611	1	C0201X7R221K500NTA
88	701011458	CAP, 10NF	CAP 10NF, 0201, ±10% 25V, X7R	C1612 C1440	2	C0201X7R103K250NTA
89	701011474	CAP, 4.7PF	CAP SMD 4.7PF, 0201, ±0.25pF, 25V, COG	C1613 C1614	2	C0201COG4R7C250NTA
90	701011472	CAP, 33PF	CAP SMD 33PF, 0201, ±5%, 25V, COG	C1615 L1609	2	C0201COG330J250NTA
91	701030913	IND2.7NH	IND, 2.7NH±0.3NH 0201L	C1616	1	SDCL0603Q2N7ST02B03
92	701011472	CAP, 33PF	CAP SMD 33PF, 0201, ±5%, 25V, COG	C1619 R1608	2	C0201COG330J250NTA
93	701030911	IND, 2.4nH	IND, 2.4NH±0.3NH 0201L	C1621 C1620 L1510	3	SDCL0603Q2N4ST02B03

94	701030920	IND, 3.9NH	IND, 3.9NH±0.3NH 0201L	C1622	1	SDCL0603Q3N9ST02B03
95	701011472	CAP, 33PF	CAP SMD 33PF, 0201, ±5%, 25V, COG	C1624	1	C0201COG330J250NTA
96	701030894	IND, 12NH	IND, 12NH±5% 0201	C1625	1	SDCL0603Q12NJT02B03
97	701030894	IND, 12NH	IND, 12NH±5% 0201	C1627 C1629	2	SDCL0603Q12NJT02B03
98	701010482	CAP, 10PF	CAP 10PF , 0201, ±5%, 50V	C1628	1	C0201COG100J500NTA
99	701011472	CAP, 33PF	CAP SMD 33PF, 0201, ±5%, 25V, COG	C1631	1	C0201COG330J250NTA
100	701030907	IND, 2.0nH	IND, 2.0NH±0.3NH 0201L	C1633	1	SDCL0603Q2N0ST02B03
101	701020781	RES, 0Ω	RES, 0 OHM 0201 ±5%, 25V, 1/20W	C1634	1	0201WMJ0000TEE
102	701020781	RES, 0Ω	RES, 0 OHM 0201 ±5%, 25V, 1/20W	C1635	1	0201WMJ0000TEE
103	701011472	CAP, 33PF	CAP SMD 33PF, 0201, ±5%, 25V, COG	C1636	1	C0201COG330J250NTA
104	701030894	IND, 12NH	IND, 12NH±5% 0201	C1637	1	SDCL0603Q12NJT02B03
105	701030885	IND, 10NH	IND, 10NH±5% 0201	C1639	1	SDCL0603Q10NJT02B03
106	701010653	CAP, 22UF	CAP 0603 22u 6.3V ±20% (0.8±0.2)	C301 C302 C324 C325 C326 C327 C356 C509 C518 C608 C724 C907	12	CL10A226MQ8NRN*
107	701010716	CAP, 470NF	CAP 470NF 6.3V ±20% X5R 0201	C343 C349 C350	3	CL03A474MQ3NNNC
108	701010808	CAP, 2.2UF	CAP 0402 X5R 2.2UF M=20% Q 6.3V	C344 C346 C366 C506 C511 C538 C539 C603 C901 C913 C1105 C1110 C1112 C1107	14	CL05A225MQ5NSNC
109	701010618	CAP, 4.7UF	CAP 0402 4.7UF , 6.3V ±20%	C368 C504 C507 C510 C531 C532 C537 C540 C604 C605 C723 C1008 C1103 C1108 C1235 C910	16	CL05A475MQ5NRN*
110	701010787	CAP, 10UF	CAP 0402 10UF 6.3V ±20%	C372	1	CL05A106MQ5NUNC
111	701010621	CAP, 10UF	CAP 0603 10UF , 6.3V ±20%	C502 C503 C505 C508	4	CL10A106MQ8NNN*
112	701010486	CAP, 1NF	CAP 1NF , 0201, ±10%, 25V	C607 C1233 R1220 R1221 R1214 C1243	6	C0201X7R102K250NTA
113	701010660	CAP, 1UF	CAP 1uF 0201, ±20% 6.3V, RoHS	C609	1	CL03A105MQ3CSNH
114	701010621	CAP, 10UF	CAP 0603 10UF , 6.3V ±20%	C610	1	CL10A106MQ8NNN*
115	701010618	CAP, 4.7UF	CAP 0402 4.7UF , 6.3V ±20%	C615	1	CL05A475MQ5NRN*
116	701010660	CAP, 1UF	CAP 1uF 0201, ±20% 6.3V, RoHS	C627	1	CL03A105MQ3CSNH
117	701010808	CAP, 2.2UF	CAP 0402 X5R 2.2UF M=20% Q 6.3V	C628	1	CL05A225MQ5NSNC
118	701010609	CAP, 4.7UF	CAP 0603 4.7u 16V ±10%	C700	1	CL10A475K08NNNC
119	701011490	CAP, 22PF	CAP SMD 22PF, 0201, ±5%, 25V, COG	C702	1	C0201COG220J250NTA
120	701011054	CAP, 10UF	CAP 0603 10UF , 16V ±20%	C703	1	CL10A106M08NQNC
121	701010488	CAP, 33NF	CAP 33NF , 0201, ±10% 10V	C704	1	C0201X5R333K100NTA
122	701010454	CAP, 1UF	CAP 0603 1UF X5R ±10% 50V	C705	1	CL10A105KB8NNNC
123	701010382	CAP, 1NF	CAP 0402 1n 50V ±10%	C706	1	C0402X7R102K500NTB
124	701010621	CAP, 10UF	CAP 0603 10UF , 6.3V ±20%	C707	1	CL10A106MQ8NNN*
125	701010305	CAP, 1UF	CAP 0402 1u 6.3V ±10%	C708	1	CL05A105KQ5NNNC
126	701010489	CAP, 0.1UF	CAP 0.1UF , 0201, ±10%, 6.3V	C709 C710	2	C0201X5R104K6R3NTA
127	701010618	CAP, 4.7UF	CAP 0402 4.7UF , 6.3V ±20%	C711	1	CL05A475MQ5NRN*

128	701010305	CAP, 1UF	CAP 0402 1u 6.3V ±10%	C712 C715	2	CL05A105KQ5NNNC
129	701011457	CAP, 330PF	CAP SMD 330PF ,0201,X7R, ±10%, 50V, RoHS	C719 C720	2	C0201X7R331K500NTA
130	701011472	CAP, 33PF	CAP SMD 33PF, 0201, ±5%, 25V, COG	C721 C1125 C1220 C1221 C1222 C1223 C1237 C1239 C1240 C1241 C1260	11	C0201C0G330J250NTA
131	701010618	CAP, 4.7UF	CAP 0402 4.7UF ,6.3V ±20%	C725 C726	2	CL05A475MQ5NRN*
132	701010660	CAP, 1UF	CAP 1uF 0201, ±20% 6.3V, RoHS	C727	1	CL03A105MQ3CSNH
133	701010489	CAP, 0.1UF	CAP 0.1UF ,0201, ±10%, 6.3V	C800 C803	2	C0201X5R104K6R3NTA
134	701010618	CAP, 4.7UF	CAP 0402 4.7UF ,6.3V ±20%	C801 C804 C805	3	CL05A475MQ5NRN*
135	701010808	CAP, 2.2UF	CAP 0402 X5R 2.2UF M=20% Q 6.3V	C802 C807	2	CL05A225MQ5NSNC
136	701010472	电容, 10NF	CAP 10NF ,0201, ±10% 10V	C806	1	C0201X7R103K100NTA
137	701010660	CAP, 1UF	CAP 1uF 0201, ±20% 6.3V, RoHS	C808	1	CL03A105MQ3CSNH
138	701010718	CAP, 220PF	CAP 220PF ,0201, X7R, +/-10%, 50V	C809 C818	2	C0201X7R221K500NTA
139	701010468	CAP, 33PF	CAP 33PF ,0201, ±5%, 50V	C811 C817	2	C0201C0G330J500NTA
140	701011484	CAP, 180PF	CAP SMD 180PF, 0201, ±5%, 50V, X7R	C812 C816	2	C0201X7R181K500NTA
141	701011481	CAP, 560PF	CAP SMD 560PF, 0201, ±10%, 50V, X7R	C813 C815	2	C0201X7R561K500NTA
142	701010484	CAP, 56PF	CAP 56PF ,0201, ±5%, 50V	C814	1	C0201C0G560J500NTA
143	701040337	Zener diode (5.1V)	diode SOD323 5.1V SOD323 2.7*1.4*1MM	D500	1	WZ5C5V1D3E
144	701040335	Schotky diode	Schotky diode SOD523, 40V, 200mA	D600	1	1N5819WT
145	701040336	Schotky diode	Schotky diode 1A 40V SOD-323 2.7*1.35*0.75MM	D700	1	WSR4001D3A
146	701060104	EOS	EOS DFN2.0*2.0-3L, 4.5V	EOS700 EOS701	2	ES45P4N3-BW
147	701130333	Diplexer	GPS/2.4/5GHz Diplexer	F1300	1	TP2012-A1255DAT/LF
148	701121262	Bracket	Bracket, Exterior height 1.2, In height 1.0, No insulation treatment	J1	1	K6309Q_steel_frame_02
149	701121328	SIM card	SIM card, H=0.85mm	J1000 J1003	2	S186-1B01F13F
150	701121329	TF card	TF card, H=0.9mm	J1001	1	S186-1B02F13F
151	701121330	SIM+TF Assembly	SIM+TF Assembly, H=1.45mm	J1004	1	S186-1B21F13F
152	701121447	BTB Connector	BTB CON, 30PIN P0.4mm H0.8mm	J1100	1	BBR43-30KB, J03
153	701120990	BTB Connector	BTB Connector 24PIN	J1101	1	OK-14F024-04
154	701120989	BTB Connector	BTB Connector 30P PIN	J1102	1	OK-14F030-04
155	701120989	BTB Connector	BTB Connector 30P PIN	J1103	1	OK-14F030-04
156	701121393	PHONE JACK	3.50MM, PHONE JACK, H=3.95mm	J1200	1	PH137-0B12F36M
157	701121062	BTB Connector	BTB Connector 10PIN	J1201 J1204	2	OK-14F010-04
158	701121224	BTB Connector	BTB, Socket, 36Pin, 0.35mm Pitch, 0.7H	J1203	1	OK-106F036-35
159	701121351	GSM COAXIAL Connector	GSM COAXIAL Connector 2.0*2.0*0.6	J1600	1	RF4200001R
160	701121251	RF Connector	RF Test Connector, L2.0*W2.0*H1.0mm	J1601 J1400	2	818011998
161	701120981	Battery Connector	Battery Connector BTB 6A Power BTB	J700	1	OK-501F006-13

162	701030093	IND, 27NH	IND, 27NH ±5% 0402	L1100	1	SDCL1005C27NJTDF
163	701030629	Bead, 1800 Ω	Bead1800±25%OHM (100MHZ) 0402	L1101 L1206 L1209 L1210 L1211 L1208	6	SZ1005K182TF
164	701030699	Bead, 120 Ω	Bead _0402_100MHz_±25%_120 Ω_1.2A_-40°C~+85°C	L1200 L1201	2	UPZ1005D121-1R3TF
165	701030098	Bead	Bead 1000±25%OHM (100MHZ) 0402	L1203 L1202	2	SZ1005K102TF
166	701030699	Bead, 120 Ω	Bead _0402_100MHz_±25%_120 Ω_1.2A_-40°C~+85°C	L1204 L1205	2	UPZ1005D121-1R3TF
167	701030100	Bead, 2500 Ω	Bead,0603 2500±25% OHM (100MHZ)	L1207	1	SZ1608K252TF
168	701030926	电感, 68NH	IND, 68NH±5% 0201	L1212 L1213 L1214	3	SDCL0603Q68NJT02B03
169	701030914	IND, 33NH	IND, 33NH±±5% 0201	L1215	1	SDCL0603Q33NJT02B03
170	701030114	IND, 100NH	IND, 100NH ±5% 0402	L1216 L1217	2	SDCL1005CR10JTJF
171	701030927	IND 6.2NH	IND, 6.2NH±5% 0201	L1303	1	SDCL0603Q6N2JT02B03
172	701030929	IND, 6.8NH	IND, 6.8NH±5% 0201	L1305	1	SDCL0603Q6N8JT02B03
173	701030931	IND, 82nH	IND, 82NH±5% 0201	L1306	1	SDCL0603Q82NJT02B03
174	701030925	IND5.6NH	IND, 5.6NH±0.3NH 0201L	L1307	1	SDCL0603Q5N6ST02B03
175	701030788	Bead, 120 Ω	Bead, 120±25%OHM (100MHZ) 0402	L1308	1	GZ1005D121CTF
176	701030911	IND, 2.4nH	IND, 2.4NH±0.3NH 0201L	L1400	1	SDCL0603Q2N4ST02B03
177	701030916	IND, 3.0NH	IND, 3.0NH±0.3NH 0201L	L1401	1	SDCL0603Q3N0ST02B03
178	701030895	IND, 15NH	IND, 15NH±5% 0201	L1404	1	SDCL0603Q15NJT02B03
179	701030897	IND, 1.0NH	IND, 1.0NH±0.3NH 0201L	L1409	1	SDCL0603Q1N0ST02B03
180	701030913	IND2.7NH	IND, 2.7NH±0.3NH 0201L	L1411	1	SDCL0603Q2N7ST02B03
181	701030895	IND, 15NH	IND, 15NH±5% 0201	L1412	1	SDCL0603Q15NJT02B03
182	701030894	IND, 12NH	IND, 12NH±5% 0201	L1416	1	SDCL0603Q12NJT02B03
183	701030920	IND, 3.9NH	IND, 3.9NH±0.3NH 0201L	L1423	1	SDCL0603Q3N9ST02B03
184	701030921	IND, 47NH	IND, 47NH±5% 0201	L1426 L1641	2	SDCL0603Q47NJT02B03
185	701030894	IND, 12NH	IND, 12NH±5% 0201	L1431	1	SDCL0603Q12NJT02B03
186	701030910	IND 2.2NH	IND, 2.2NH±0.3NH 0201L	L1434 L1435	2	SDCL0603Q2N2ST02B03
187	701030910	IND 2.2NH	IND, 2.2NH±0.3NH 0201L	L1438 L1439	2	SDCL0603Q2N2ST02B03
188	701030894	IND, 12NH	IND, 12NH±5% 0201	L1443	1	SDCL0603Q12NJT02B03
189	701011472	CAP, 33PF	CAP SMD 33PF, 0201, ±5%, 25V, COG	L1449	1	C0201C0G330J250NTA
190	701030913	IND2.7NH	IND, 2.7NH±0.3NH 0201L	L1500	1	SDCL0603Q2N7ST02B03
191	701030934	IND, 9.1NH	IND, 9.1NH±5% 0201	L1501	1	SDCL0603Q9N1JT02B03
192	701010713	CAP, 6.8PF	CAP 6.8PF ,0201, ±0.25P, 50V	L1502	1	C0201C0G6R8C500NTA
193	701010692	CAP, 2.7PF	CAP 2.7PF ,0201, ±0.25p, 50V	L1503	1	C0201C0G2R7C500NTA
194	701030930	IND 7.5NH	IND, 7.5NH±5% 0201	L1504	1	SDCL0603Q7N5JT02B03
195	701030930	IND 7.5NH	IND, 7.5NH±5% 0201	L1505	1	SDCL0603Q7N5JT02B03

196	701030902	IND 1.5NH	IND, 1.5NH±0.3NH 0201L	L1506	1	SDCL0603Q1N5ST02B03
197	701030467	IND, 3.0NH	IND, 3.0NH±0.3NH 0201L	L1507	1	SDCL0603Q3N0ST02B01
198	701020781	RES, 0Ω	RES, 0 OHM 0201 ±5%, 25V, 1/20W	L1508	1	0201WMJ0000TEE
199	701030916	IND, 3.0NH	IND, 3.0NH±0.3NH 0201L	L1509	1	SDCL0603Q3N0ST02B03
200	701030922	IND 4.7NH	IND, 4.7NH±0.3NH 0201L	L1511	1	SDCL0603Q4N7ST02B03
201	701030872	IND3.3NH	IND, 3.3NH±0.3NH 0201L	L1512	1	SDCL0603Q3N3ST02B03
202	701030872	IND3.3NH	IND, 3.3NH±0.3NH 0201L	L1513	1	SDCL0603Q3N3ST02B03
203	701030907	IND, 2.0nH	IND, 2.0NH±0.3NH 0201L	L1601	1	SDCL0603Q2N0ST02B03
204	701030902	IND 1.5NH	IND, 1.5NH±0.3NH 0201L	L1602	1	SDCL0603Q1N5ST02B03
205	701020781	RES, 0Ω	RES, 0 OHM 0201 ±5%, 25V, 1/20W	L1603	1	0201WMJ0000TEE
206	701030907	IND, 2.0nH	IND, 2.0NH±0.3NH 0201L	L1604	1	SDCL0603Q2N0ST02B03
207	701030913	IND2.7NH	IND, 2.7NH±0.3NH 0201L	L1606	1	SDCL0603Q2N7ST02B03
208	701020781	RES, 0Ω	RES, 0 OHM 0201 ±5%, 25V, 1/20W	L1608	1	0201WMJ0000TEE
209	701030920	IND, 3.9NH	IND, 3.9NH±0.3NH 0201L	L1612	1	SDCL0603Q3N9ST02B03
210	701030897	IND, 1.0NH	IND, 1.0NH±0.3NH 0201L	L1614	1	SDCL0603Q1N0ST02B03
211	701030934	IND, 9.1NH	IND, 9.1NH±5% 0201	L1616	1	SDCL0603Q9N1JT02B03
212	701020781	RES, 0Ω	RES, 0 OHM 0201 ±5%, 25V, 1/20W	L1618	1	0201WMJ0000TEE
213	701030910	IND 2.2NH	IND, 2.2NH±0.3NH 0201L	L1620	1	SDCL0603Q2N2ST02B03
214	701030913	IND2.7NH	IND, 2.7NH±0.3NH 0201L	L1623	1	SDCL0603Q2N7ST02B03
215	701011461	CAP, 0.5PF	CAP 0.5PF ,0201, ±0.1PF, 25V	L1625 C1544	2	C0201COG0R5B250NTA
216	701030894	IND, 12NH	IND, 12NH±5% 0201	L1626	1	SDCL0603Q12NJT02B03
217	701030934	IND, 9.1NH	IND, 9.1NH±5% 0201	L1628	1	SDCL0603Q9N1JT02B03
218	701030894	IND, 12NH	IND, 12NH±5% 0201	L1630	1	SDCL0603Q12NJT02B03
219	701030885	IND, 10NH	IND, 10NH±5% 0201	L1631	1	SDCL0603Q10NJT02B03
220	701011469	CAP, 1.2PF	CAP SMD 1.2PF, 0201, ±0.1pF, 25V, COG	L1632	1	C0201COG1R2B250NTA
221	701030902	IND 1.5NH	IND, 1.5NH±0.3NH 0201L	L1634	1	SDCL0603Q1N5ST02B03
222	701030927	IND 6.2NH	IND, 6.2NH±5% 0201	L1636	1	SDCL0603Q6N2JT02B03
223	701030852	IND, 0.47UH	IND, 0.47UH±20% 23mΩ Isat=6.6A	L500 L501	2	WIP252010S-R47ML
224	701030866	IND, 1.0UH	IND, 1UH±20% 41mΩ 4.7A	L502 L503 L504	3	WIP252010T-1R0ML
225	701021092	RES, 28KΩ	RES 0201 28Kohm ±1% 50V 1/20W 0.26mm	L600	1	0201WMF2802TEE
226	701020968	RES, 20KΩ	RES, 20K OHM 0201 ±1%, 25V, 1/20W	L601	1	0201WMF2002TEE
227	701030487	Bead, 240Ω	Bead 240±25%OHM (100MHZ) 0402	L602	1	GZ1005D241CTF
228	701030850	IND, 1.0UH	IND, 1.0UH±20% 45mΩ Isat=3.5A	L700	1	WIP252010P-1R0ML
229	701030798	IND, 10UH	IND, 10uH 20% 1.3A 500mΩ 2520	L701	1	MPIA252010F100M-LF

230	701030805	IND, 77NH	IND, 77NH $\pm 5\%$ 0402L Isat=550mA	L800 L801	2	MCL1005N77NJT
231	701020795	RES, 390K Ω	RES, 390K OHM 0201 $\pm 1\%$, 25V, 1/20W	R100 R102	2	0201WMF3903TEE
232	701020792	RES, 10K Ω	RES, 10K OHM 0201 $\pm 5\%$, 25V, 1/20W	R1000	1	0201WMJ0103TEE
233	701020781	RES, 0 Ω	RES, 0 OHM 0201 $\pm 5\%$, 25V, 1/20W	R1002	1	0201WMJ0000TEE
234	701020889	RES, 22 Ω	RES, 22 OHM 0201 $\pm 5\%$, 25V	R1003	1	0201WMJ0220TEE
235	701020781	RES, 0 Ω	RES, 0 OHM 0201 $\pm 5\%$, 25V, 1/20W	R1007	1	0201WMJ0000TEE
236	701020464	Thermistor	Thermistor NTC 0402	R101 R107	2	SDNT1005X104F4250FTF
237	701020890	RES, 33 Ω	RES, 33 OHM 0201 $\pm 5\%$, 25V	R1012 R1216 R1219	3	0201WMJ0330TEE
238	701020810	RES, 100 Ω	RES, 100 OHM 0201 $\pm 5\%$, 25V, 1/20W	R1016 R1017 R1018	3	0201WMJ0101TEE
239	701021151	RES, 12K Ω	RES, 12K OHM 0201 $\pm 5\%$, 25V, 1/20W	R110 R111 R104 R108	4	0201WMJ0123TEE
240	701020781	RES, 0 Ω	RES, 0 OHM 0201 $\pm 5\%$, 25V, 1/20W	R1102 R1106	2	0201WMJ0000TEE
241	701020781	RES, 0 Ω	RES, 0 OHM 0201 $\pm 5\%$, 25V, 1/20W	R1103 R1110	2	0201WMJ0000TEE
242	701020839	RES, 10 Ω	RES, 10 OHM 0201 $\pm 5\%$, 25V	R1111	1	0201WMJ0100TEE
243	701020781	RES, 0 Ω	RES, 0 OHM 0201 $\pm 5\%$, 25V, 1/20W	R1117 R1118 R1119 R1120 R1121 R1122 R1123 R1124	8	0201WMJ0000TEE
244	701020781	RES, 0 Ω	RES, 0 OHM 0201 $\pm 5\%$, 25V, 1/20W	R1125 R1128 R301 R604 R605 R606 R607 R1225 R1226	9	0201WMJ0000TEE
245	701020781	RES, 0 Ω	RES, 0 OHM 0201 $\pm 5\%$, 25V, 1/20W	R1200	1	0201WMJ0000TEE
246	701020940	RES, 10K	RES 0201 10Kohm 1% 0.26mm RoHS	R1202 R1203	2	0201WMF1002TEE
247	701020807	RES, 100K Ω	RES, 100K OHM 0201 $\pm 5\%$, 25V, 1/20W	R1205	1	0201WMJ0104TEE
248	701020781	RES, 0 Ω	RES, 0 OHM 0201 $\pm 5\%$, 25V, 1/20W	R1207	1	0201WMJ0000TEE
249	701020940	RES, 10K	RES 0201 10Kohm 1% 0.26mm RoHS	R1209 R1210	2	0201WMF1002TEE
250	701020807	RES, 100K Ω	RES, 100K OHM 0201 $\pm 5\%$, 25V, 1/20W	R1211	1	0201WMJ0104TEE
251	701020802	RES, 1.5K Ω	RES, 1.5K OHM 0201 $\pm 5\%$, 25V, 1/20W	R1223	1	0201WMJ0152TEE
252	701020806	RES, 47K Ω	RES, 47K OHM 0201 $\pm 5\%$, 25V, 1/20W	R1224	1	0201WMJ0473TEE
253	701020805	RES, 470 Ω	RES, 470 OHM 0201 $\pm 5\%$, 25V, 1/20W	R1227 R1228	2	0201WMJ0471TEE
254	701020781	RES, 0 Ω	RES, 0 OHM 0201 $\pm 5\%$, 25V, 1/20W	R1300 R1301 R1302 R1303 R1304 R1308 R1309 R1310 R1311 R1312	10	0201WMJ0000TEE
255	701030930	IND 7.5NH	IND, 7.5NH $\pm 5\%$ 0201	R1307	1	SDCL0603Q7N5JT02B03
256	701020782	RES, 0 Ω	RES, 0 OHM 0402 $\pm 5\%$, 50V	R1313	1	0402WCGJ0000TCE
257	701020842	RES, 18 Ω	RES, 18 OHM 0201 $\pm 5\%$, 25V	R1400	1	0201WMJ0180TEE
258	701020799	RES, 2K Ω	RES, 2K OHM 0201 $\pm 1\%$, 25V, 1/20W	R1401	1	0201WMF2001TEE
259	701021014	RES, 300 Ω	RES, 300 OHM 0201 $\pm 5\%$, 50V	R1402 R1403	2	0201WMJ0301TEE
260	701020781	RES, 0 Ω	RES, 0 OHM 0201 $\pm 5\%$, 25V, 1/20W	R1404 R1408 R1409 R1603 R1605	5	0201WMJ0000TEE
261	701020782	RES, 0 Ω	RES, 0 OHM 0402 $\pm 5\%$, 50V	R1405 R1406 R1407 R1500 R1501	5	0402WCGJ0000TCE
262	701011468	CAP, 12PF	CAP SMD 12PF, 0201, $\pm 5\%$, 25V, COG	R1600	1	C0201COG120J250NTA
263	701030911	IND, 2.4nH	IND, 2.4NH ± 0.3 NH 0201L	R1601	1	SDCL0603Q2N4ST02B03

264	701021064	RES, 7.5K Ω	RES, 7.5K OHM 0201 ±1%, 25V, 1/20W	R1602	1	0201WMF7501TEE
265	701011460	CAP, 18PF	CAP SMD 18PF , 0201, ±5%, 25V, COG, RoHS	R1609	1	C0201COG180J250NTA
266	701020781	RES, 0 Ω	RES, 0 OHM 0201 ±5%, 25V, 1/20W	R1610	1	0201WMJ0000TEE
267	701030894	IND, 12NH	IND, 12NH±5% 0201	R1611	1	SDCL0603Q12NJT02B03
268	701020787	RES, 1K Ω	RES, 1K OHM 0201 ±5%, 25V, 1/20W	R201 R202 R600 R715 R1127 R1215	6	0201WMJ0102TEE
269	701021044	RES, 34.8 Ω	RES, 34.8 OHM 0201 ±1%, 25V, 1/20W	R400	1	0201WMF348JTEE
270	701020942	RES, 1 Ω	RES, 1 OHM 0201 ±1%, 25V, 1/20W	R500	1	0201WMF100KTEE
271	701020783	RES, 0 Ω	RES, 0 OHM 0603 ±5%, 50V	R501	1	0603WAJ0000T5E
272	701020788	RES, 1.5K Ω	RES, 1.5K OHM 0201 ±1%, 25V, 1/20W	R601	1	0201WMF1501TEE
273	701020969	RES, 200K Ω	RES, 200K OHM 0201 ±5%, 25V, 1/20W	R602	1	0201WMJ0204TEE
274	701020831	电阻, 510 Ω	RES, 510 OHM 0201 ±5%, 50V	R603	1	0201WMJ0511TEE
275	701020794	RES, 330K Ω	RES, 330K OHM 0201 ±1%, 25V, 1/20W	R608	1	0201WMF3303TEE
276	701021064	RES, 7.5K Ω	RES, 7.5K OHM 0201 ±1%, 25V, 1/20W	R609	1	0201WMF7501TEE
277	701020793	RES, 39K Ω	RES, 39K OHM 0201 ±1%, 25V, 1/20W	R610	1	0201WMF3902TEE
278	701020807	RES, 100K Ω	RES, 100K OHM 0201 ±5%, 25V, 1/20W	R612 R205 R206	3	0201WMJ0104TEE
279	701020781	RES, 0 Ω	RES, 0 OHM 0201 ±5%, 25V, 1/20W	R613	1	0201WMJ0000TEE
280	701020948	RES, 0 Ω	RES 0805 0ohm +5% 150V 2A 0.5mm	R700	1	0805W8J0000T5E
281	701020782	RES, 0 Ω	RES, 0 OHM 0402 ±5%, 50V	R701 R722	2	0402WGJ0000TCE
282	701020808	RES, 470K Ω	RES, 470K OHM 0201 ±5%, 25V, 1/20W	R703	1	0201WMJ0474TEE
283	701020792	RES, 10K Ω	RES, 10K OHM 0201 ±5%, 25V, 1/20W	R704	1	0201WMJ0103TEE
284	701020807	RES, 100K Ω	RES, 100K OHM 0201 ±5%, 25V, 1/20W	R705	1	0201WMJ0104TEE
285	701020683	RES, 3.9 Ω	RES, 3.9 OHM 0201 ±1%, 25V, 1/20W	R706	1	0201WMF390KTEE
286	701020969	RES, 200K Ω	RES, 200K OHM 0201 ±5%, 25V, 1/20W	R707 R708	2	0201WMJ0204TEE
287	701020781	RES, 0 Ω	RES, 0 OHM 0201 ±5%, 25V, 1/20W	R713 R709	2	0201WMJ0000TEE
288	701020821	RES, 16.9K Ω	RES, 16.9K OHM 0201 ±1%, 25V, 1/20W	R714	1	0201WMF1692TEE
289	701020784	RES, 0.01 Ω	RES, 0.01 OHM 1206 ±1% 1/4W	R717	1	CS06W4F100MT5E
290	701020807	RES, 100K Ω	RES, 100K OHM 0201 ±5%, 25V, 1/20W	R718 R719	2	0201WMJ0104TEE
291	701020793	RES, 39K Ω	RES, 39K OHM 0201 ±1%, 25V, 1/20W	R720	1	0201WMF3902TEE
292	701020983	RES, 0.470HM	RES, 0.470HM 0805 ±1%, 1/4W	R721	1	0805W4F470LT5E
293	701020781	RES, 0 Ω	RES, 0 OHM 0201 ±5%, 25V, 1/20W	R800 R801 R1015	3	0201WMJ0000TEE
294	701020810	RES, 100 Ω	RES, 100 OHM 0201 ±5%, 25V, 1/20W	R802 R805	2	0201WMJ0101TEE
295	701020802	RES, 1.5K Ω	RES, 1.5K OHM 0201 ±5%, 25V, 1/20W	R803	1	0201WMJ0152TEE
296	701020786	RES, 240 Ω	RES, 240 OHM 0201 ±1%, 25V, 1/20W	R900 R901	2	0201WMF2400TEE
297	701143504	FM shield	FM shield, Internal height 1.2mm, THK0.2mm, Without insulation	S_AUDIO	1	E5-FM-01

298	701143505	BB shield	BB shield, Internal height 1.25mm, THKO. 2mm, With insulation	S_BB1200	1	E5-BB-01
299	701143506	BB shield cover	BB cover, Internal height 1.15mm, THKO. 15mm, Without insulation	S_BB1200-COVER	1	E5-COVER-BB-01
300	701143110	2GPA shield	2GPA shield, Internal height 1.3, THKO. 2mm, NO insulation	S_FRAME	1	A100-2GPA-01
301	701143507	GPS shield	GPS shield, Internal height 1.3mm, THKO. 2mm, No insulation	S_GPS1200	1	E5-GPS-01
302	701142840	NFC shield cover	NFC shield, Internal height 1.1mm, THKO. 2mm, Without insulation	S_NFC	1	X30-NFC-01
303	701143508	PA shield	PA shield, Internal height 1.2mm, THKO. 3mm, No insulation	S_PA	1	E5-PA-01
304	701143509	PMU shield	PMU shield, Internal height 1.3mm, THKO. 3mm, with insulation	S_PMU1200	1	E5-PMU-01
305	701143510	RF shield	RF shield, Internal height 1.3mm, THKO. 3mm, without insulation	S_RF1200	1	E5-RF-01
306	701060128	TVS	bothway TVS Dio 15PF DFN1006-2L	T1000 T1001 T1002	3	AU0521PZ
307	701060128	TVS	bothway TVS Dio 15PF DFN1006-2L	T1024 T1100 T1101 T1102 T1103 T1104 T1105 T1106 T703 T1215 T1200 T1201 T1202 T1203 T1205 T1206 T1207 T1208 T1210 T1213 T1214	21	AU0521PZ
308	701060137	TVS	Double TVS, 0.3PF, 1.0*0.6*0.5mm	T1211 T1212 T1204	3	AR0521P1
309	701060128	TVS	bothway TVS Dio 15PF DFN1006-2L	T701 T702	2	AU0521PZ
310	701116027	P-sensor	P-sensor	U1000	1	STK3311-X
311	701116051	M-Sensor	Single Chip 3-Axis Magnetic Sensor, 0.8*0.8*0.5 mm WLCSP	U1001	1	AF6133E
312	701116062	G-sensor	IC, Ultra-low-power high performance 3-axes "DSC-XYZ", 2x2x0.9mm accelerometer	U1002	1	DA215S
313	701030759	common mode choke	common mode choke, 90Ω ±20%, 0806	U1100 U1102 U1104 U1106 U1108	5	SDMM0806H-2-900T
314	701030759	common mode choke	common mode choke, 90Ω ±20%, 0806	U1101 U1103 U1105 U1107 U1109	5	SDMM0806H-2-900T
315	701030759	common mode choke	common mode choke, 90Ω ±20%, 0806	U1111 U1113 U1115 U1117 U1118 L1218	6	SDMM0806H-2-900T
316	701118022	AUDIO PA K-Chargepump	IC, AUDIO PA K-Chargepump 1.58mmx1.63mm W CSP-14L	U1200	1	BCT8937SEWD-TR
317	701118022	AUDIO PA K-Chargepump	IC, AUDIO PA K-Chargepump 1.58mmx1.63mm W CSP-14L	U1201	1	BCT8937SEWD-TR
318	701111463	FM LNA	IC, FM Low-Noise-Amplifier 1.1*0.9*0.45 DFN-6L	U1202	1	AW5026DNR
319	701115066	DPDT USB Switch	DPDT USB Switch, FCQFN 1.5*2.0*0.55mm-10L	U1203	1	AW35742FCR
320	701130862	WIFI SAW	FOR LTE WIFI SAW 1109 Unbalanced	U1300	1	NDFH024-2442SA
321	701112081	Four in one chip	Four in one chip, QFN40, 5.1*5.1*0.8mm	U1301	1	MT6631N/A
322	701111467	GPS LNA	GPS LNA 1.5*1.0*0.55mm DFN-6L	U1302	1	AW5005DNRZ
323	701130746	GPS SAW	GPS+GLONASS+Galileo+Compass SAW, 1109	U1303	1	NDFH045-1580SA
324	701130782	RX SAW	RX SAW BAND1 1109 Unbalanced	U1400	1	RHFR11C2140UB001
325	701130740	RX SAW	RX SAW B8 1109 Unbalanced	U1401	1	RHFR11C0942UB001
326	701100075	SP2T switch	2*3PIN sp2t switch	U1402	1	MXD8621C
327	701112072	Transceiver IC	RF Transceiver IC	U1403	1	MT6177MV/B
328	701130739	RX SAW	RX SAW B7 1109 Unbalanced	U1404	1	RHFR11C2655UB001
329	701130771	RX SAW	RX SAW BAND12+band13 1109 Unbalanced	U1405	1	NDFH069-0742SA
330	701130601	RX SAW	RX SAW BAND20 1109 single	U1406	1	NDFH016-0806SA

331	701115042	RF Switch	SP12T switch with mipi for LTE, 2.5*2.5*0.5	U1408	1	MXD86COS
332	701130653	RX SAW	TRX SAW B28A/B 1109 758MHz - 803 MHz	U1410	1	NDFH026-0780SA
333	701130657	RX SAW	RX SAW BAND25 1109 single	U1411	1	NDFH051-1962SA
334	701130738	RX SAW	RX SAW B3 1109 Unbalanced	U1412	1	RHFR11C1842UB001
335	701130689	RX SAW	RX SAW Band26 1109 single	U1414	1	NDFH052-0876SA
336	701114095	RF PA	Two in one PA 5M	U1500	1	NZ5627ETR1
337	701130683	Duplexer	SAW Duplexer BAND1 1814 Unbalanced	U1600	1	SFXG50TY902
338	701130647	Duplexer	band25 1814尺寸 single	U1601	1	SD18-1882R8UUC1
339	701114096	RF PA	2G/(TD B34, B39)PA	U1602	1	NZ5596ETR1
340	701130560	Duplexer	SAW Duplexer BAND3 single 1814	U1603	1	D6DA1G842K2C4-Z
341	701130634	Duplexer	SAW Duplexer Band4 single 1814	U1604	1	SFXG33PY702
342	701130682	Duplexer	SAW Duplexer LTE Band 26 single 1814	U1605	1	B39871B8546P810
343	701130654	SAW Duplexer	SAW Duplexer Band13 1814 single	U1606	1	B39781B8620P810
344	701114103	SP2T switch	SP2T switch DFN 2*3PIN 1.1*0.7 TX	U1607	1	MXD8625C
345	701130869	SAW Duplexer	SAW Duplexer BAND7 1814 Unbalanced	U1608	1	SD18-2535R8UUB1
346	701130587	SAW Duplexer	SAW Duplexer B20 (1814) single	U1609	1	D5FC847MOK3NE-Z
347	701130681	SAW Duplexer	SAW Duplexer B28二合一 single 1814	U1610	1	B39781-B1250-P810
348	701130684	SAW Duplexer	SAW Duplexer BAND8 1814 single	U1611	1	SFX897FYT02
349	701130751	SAW Duplexer	SAW Duplexer BAND12 1814 Unbalanced	U1612	1	NDFE012-0707XA
350	701114145	SP8T	SP8T, QFN-2*2-14L	U1613	1	SGM72008YURB14G/TR
351	701112092	CPU	CPU, 11.4*11*0.9mm, 558 balls, pitch: 0.4mm	U400	1	MT6761V/WB
352	701142723	CPU Thermal conductive silica gel	Thermal conductive silica gel, 9.0*7.0*0.8	U400上方	1	P2S907008
353	701112093	PMU	PMU IC	U600	1	MT6357MRV
354	701112080	LDO	IC, LDO out: 0.5~3V WL-CSP 1.24*0.84*0.6mm	U601	1	MT6680P/A
355	701080160	LDO	CMOS LDO 3.3V DFN8 1.2*1.6mm	U603	1	ETA5060V330DBI
356	701100072	Charge switch	Charge switch 2A OTG 2.0*1.6	U700	1	ETA6937
357	701117037	Backlight driving	Backlight driving, 2*2*0.75mm, DFN	U701	1	AW9962EDNR
358	701111539	USB Type-C Control	USB Type-C Control, UTQFN-1.6*1.6*0.6-12L	U703	1	WUSB3801Q-12/TR
359	701117002	Flashlight IC	Flash lamp driver IC	U704	1	AW3641EDNR
360	701111432	NFC IC	NFC WFBGA 64-pin (4 x 4 x 0.8 mm)	U800	1	ST21NFCDXBGARA7
361	701113233	EMMC+LPDDR3	EMMC+LPDDR3 32GB+4GB FBGA221 11.5*13*1.1±0.1mm	U900	1	KMRX10014M-B614-S
362	701090196	26M Crystal	26M Thermosensitive crystal 2520	X600	1	EXS00A-CS11019
363	3E5TXXA	PCB	PCB 10 layer HDI 2 Size: L64.3*W42, H0.8±0.1mm, blue ink		1	E5T_01_STM

SAS

NAME	E5	project name	Plate type	BOM type	E5_SUB_01_GB	
			E5_SUB_01_GB	PCBA type		
NO.	material code	name of material	material description	mark	QTY	Manufacturers specifications
1	701121224	BTB Connector	BTB, Socket, 36Pin, 0.35mm Pitch, 0.7H	J102	1	OK-106F036-35
2	701121257	Type-c Connector	16PIN Type-c Connector, 11.9*6.39*3.46mm	J101	1	MIN-216B202
3	701030679	Bead, 220Ω	Chip Bead 0402 220ohm±25%#100MHz DCR=0.16ohm I _r MAX=900mA	L100 L101 L102 L103	4	UPZ1005D221-R90TF
4	701020781	RES, 0Ω	RES, 0 OHM 0201 ±5%, 25V, 1/20W	R106 R102 R103	3	0201WMJ0000TEE
5	701020782	RES, 0Ω	RES, 0 OHM 0402 ±5%, 50V	R113 R114	2	0402WGJ0000TCE
6	701020985	RES, 100KΩ	RES, 100K OHM 0201 ±1%, 25V, 1/20W	R112	1	0201WMF1003TEE
7	701011022	CAP, 100PF	CAP SMD 100PF 0201, ±10%, 50V, COG, RoHS	C111	1	C0201COG101K500NT
8	701021005	RES, 910K	RES 0201 910Kohm ±1% 25V 1/20W 0.26	R111	1	0201WMF9103TEE
9	701011151	CAP, 0.1UF	CAP 0402 0.1uF 16V ±10%	C112	1	0402B104K160NT
10	701010690	CAP, 1UF	CAP 0402 1UF 10V X5R 10%	C109 C110 C108	3	CL05A105KP5NNNC
11	701120891	TP Connector	6pin Connector	J103	1	ZF1-AB06F10A
12	701060115	TVS	Double TVS 15PF 0402 DFN1006-2L	T106 T103 T104	3	SIG8D5.0AST5G
13	701060110	TVS/ESD	two-way TVS, 0.35PF, 1.0*0.6*0.5mm	T101 T102	2	SIG8X5LAST5G
14	701060142	EOS	EOS, DFN2020-3L 140A 24V	T100 T105	2	AU2401P4-3
15	701121255	antenna shrapnel	antenna shrapnel, L1.9*W1.0*H1.1	ANT101 ANT104 ANT105 ANT106 ANT107 ANT108 ANT109	7	818010551
16	701121255	antenna shrapnel	antenna shrapnel, L1.9*W1.0*H1.1	ANT1 ANT2 ANT3	3	818010551
17	701111518	OVP	OVP, 1.2*1.2 FCQFN-9	U101	1	AW33905PCR
18	701111220	RF SWITCH	SP4T(single-pole four-throw), 100MHz to 2.7 GHz	U100	1	FX5784
19	701142208	Antenna clip	Antenna clip, SMT, size:2.9*1.4*1.25	JS100	1	JS-CL-1004D
21	701020781	RES, 0Ω	RES, 0 OHM 0201 ±5%, 25V, 1/20W	R101 R104 R105 R107 R108	5	0201WMJ0000TEE
22	701120956	GSM COAXIAL Connector	GSM COAXIAL Connector 2.1*2.05*0.6*1.2	J100	1	70449-001E
23		PCB	E5_SUB_01_GB		1	E5_SUB_01_GB