No	Level	Description	Qty	Part Reference
	_			
1	3	PCBA,H6011,	1	
2	4	MB 8层1阶 H601/V1(109.6*79.58/4) FR4	1	
3	4	0Ω J (±5%) 0201 1/20W	53	R0112,R0116,R140,R420,R808,R809,R810,R 2212,R2214,R2216,R3036,R4201,R4254,R42 55,R6025,R19,R21,R25,R31,R33,R35,R36,R3 7,R40,R45,R73,R81,R95,R114,R115,R128,R1 29,R130,R131,R132,R133,R157,R158,R159,R 160,R161,R162,R176,R177,R1311,R4,R60,R6 450,R6452,R26,C1202,R27,R28
4	4	0Ω J	6	R32,R4001,R303,R304,B6,B7
5	4	0Ω J	2	B3,B4
6	4	0.01Ω F(±1%) 1206 1/3W	1	R2617
7	4	0.056Ω F(±1%) 0805 1/8W	1	R57
8	4	1Ω J (±5%) 0201 1/20W	1	R2001
9	4	1Ω F(±1%) 0805 1/8W	1	R2
10	4	33Ω	2	R6003,R6004
11	4	36Ω F (±1%) 0201 1/20W	1	R1202
12	4	51Ω J(±5%) 0201 1/20W	2	C0110,L0110
13	4	240Ω J(±5%) 0201 1/20W	2	R504,R505
14	4	300Ω F(±1%) 0201 1/20W	2	R805,R807
15	4	470Ω J(±5%) 0201 1/20W	2	R6044,R6045
16	4	820Ω J(±5%) 0201 1/20W	1	R0110
17	4	1K J(±5%) 0201 1/20W	9	R3,R5,R10,R13,R182,R306,R308,R2602,R60
18	4	1.5K F (±1%) 0201 1/20W	2	R55,R1301
19	4	1.5K J(±5%) 0201 1/20W	4	R305,R307,R2204,R6010
20	4	2K F (±1%) 0201 1/20W	1	R804
21	4	3K J(±5%) 0201 1/20W	2	R332,R333
22	4	4.7K J(±5%) 0201 1/20W	10	R12,R1504,R1522,R1524,R1303,R1304,R130 5,R1306,R1307,R1308
23	4	5.1K F(±1%) 0201 1/20W	1	R1302
24	4	10K J(±5%) 0201 1/20W	3	R1,R313,R425
25	4	39K F(±1%) 0201 1/20W	1	R56
26	4	47K J(±5%) 0201 1/20W	1	R426
27	4	100K F (±1%) 0201 1/20W	1	R2235
28	4	200K J(±5%) 0201 1/20W	2	R141,R2202
29	4	330K F (±1%) 0201 1/20W	1	R11
30	4	390K F (±1%) 0201 1/20W	1	R6415
31		NTC SDNT1005X104F4250FTF 100K 0.1A 0402 Sunlord	1	NTC6401
32	4	15pF 0201 NPO J (±5%) 50V	3	C0108,C0111,C0113

33	4	2225 0204 NDO 1 (159/) 50V	11	C62,C76,C92,C93,C6007,C6008,C6019,C602
33	4	33pF 0201 NPO J(±5%) 50V	11	1,C6031,C6032,C69
34	4	100pF 0201 NPO J(±5%) 50V	7	
34	4-A	100pF 0201 NPO J (±5%) 25V	0	C1,C14,C61,C0115,C0124,C6020,C6025
34	4-B	100pF 0201 X7R K(±10%) 25V	0	1
35	4	220pF 0201 X7R K (±10%) 16V	1	0.5
35	4-A	220pF 0201 X7R K (±10%) 50V	0	C5
36	4	1nF 0201 X7R K(±10%) 25V	4	C2301,C57,C58,C82
37	4	4.7nF 0201 X7R K(±10%) 16V	1	C0117
38	4	10nF 0201 X7R K (±10%) 16V	1	C0116
39	4	15nF 0201 X5R K (±10%) 6.3V	2	C355,C356
40	4	100nF 0201 X5R K(±10%) 6.3V	56	C2,C4,C6,C10,C21,C89,C90,C102,C104,C106,C313,C412,C414,C516,C517,C518,C804,C805,C806,C807,C808,C809,C1013,C1014,C1019,C1028,C1029,C1040,C1041,C1042,C1043,C1
40	4-A	100nF 0201 X5R M(±20%)6.3V	0	044,C1104,C1105,C1107,C1110,C1114,C111 6,C1117,C1119,C1120,C1125,C1126,C1204,C 2153,C2169,C2201,C2204,C2206,C2212,C42 02,C4203,C6608,C6607,C6460,C558
41	4	220nF 0201 X5R M(±20%) 6.3V	4	C1122,C1123,C4205,C91
42	4	470nF 0201 X5R M(±20%) 6.3V	1	C1101
43	4	1uF 0201 X5R M(±20%) 6.3V	49	C7,C16,C17,C27,C40,C50,C83,C105,C0123,C 0126,C301,C302,C413,C1009,C1012,C1018,C 1020,C1022,C1033,C1037,C1118,C1124,C11 50,C1203,C2001,C2017,C2114,C2116,C2130,C2132,C2133,C2134,C2138,C2154,C2168,C2 170,C2207,C2213,C2214,C2302,C2303,C230 4,R6029,R6030,C2131,C20,C1010,C1011,C99
44	4	1uF 0402 X5R K (±10%) 6.3V	2	C4206,C463
45	4	1uF 0603 X5R K(±10%) 25V	1	C220
46	4	1uF 0603 X5R K(±10%) 50V	1	C416
47	4	2.2uF 0402 X5R M(±20%) 6.3V	17	C48,C103,C315,C316,C411,C465,C522,C523, C530,C532,C1039,C1046,C2117,C2156,C215 7,C2305,C4204
48	4	4.7uF 0402 X5R M(±20%) 6.3V	22	C3,C11,C12,C15,C0114,C314,C415,C519,C8 10,C811,C2004,C2012,C2103,C2105,C2139,C 2144,C2159,C2161,C2306,C2307,C4201,R60
49	4	4.7uF 0603 X5R K (±10%) 10V	1	C319
50	4	10uF 0402 X5R M(±20%) 6.3V	3	C71,C72,C80
51	4	10uF 0603 X5R M(±20%) 6.3V	3	C30,C303,C18

1				C9,C1001,C1002,C1004,C1006,C1015,C1024,
52	4	22uF 0603 X5R M (±20%) 6.3V	14	C1025,C2101,C2102,C2107,C2108,C2205,C2
53	4	100nH	1	L6002
54		LED Driver DIO5151CD	1	U605
55	4	0.47uH 5.1A M(±20%) 0.029Ω 2.5*2.0*1.0mm 屏蔽 TAI-	2	PL2001,PL2002
56	4	1.0uH 3.5A M(±20%) 0.046Ω 2.5*2.0*1.0mm 屏蔽 TAI-	3	PL2003,PL2004,PL2005
57	4	10uH Isat=0.76A M(±20%) 0.245Ω 3.0*3.0*1.2mm 屏蔽 TA	_	FE2003; FE2004, FE2003
				L401
57		10uH 0.83A M(±20%) 0.265Ω 3.0*3.0*1.2mm 屏蔽 Sunlord		
58	4	1K 100mA 0402 1.2Ω Sunlord(顺络)	1	FB2201
59	4	1.8K	9	B301,BEAD1,BEAD2,BEAD6001,BEAD6002,B
60	4	5.1V 500mW SOD-323 PRISEMI(芯导)	1	Z1
61	4	TVS PTVSHC3N4V5B 4.5V DFN2*2-3L PRISEMI(芯导)	1	T10
62	4	PSBD551V-40 2A 40V SOD-323 PRISEMI(芯导)	1	D401
63	4	PESDWC2FD5VB ±7.8V/5V 1.2PF DFN1006-2L PRISEMI(芯	1	T19
64	4	TVS	22	
64	4-A	PESDNC2FD5VB ±6.7V/5V 15pF 0402 PRISEMI(芯导)	0	T1,T2,T3,T8,T12,T13,T14,T15,T16,T17,T18,T 26,T31,T32,T33,T34,T35,T36,T37,T54,T507,V R2001
64	4-B	PESDNC2FD5VBS ±6.7V/5V 15pF 0402 PRISEMI(芯导)	0	
65	4	TMS CT2520DB26000C0FLZA1 26MHZ ±10PPM 7pf	1	
65	4-A	TMS EXS00A-CS11019 26MHZ ±10PPM 7pf 2.5*2.0mm	0	1,,,,,,
65	4-B	26MHZ	0	-X2201
65	4-C	TMS OZ26030001 26MHZ ±10PPM 7pf 2.5*2.0mm TXC	0	1
66	4	MT6739V/WA Quad-core 1.28GHz GGE/WCDMA/TD- SCDMA/LTE-FDD/LTE-TDD TFBGA 11.8*11.0*1.0mm	1	U1001
67	4	MT6357V/A PMIC 2.6-5V VFBGA 7.0*6.6*1.0mm MTK(联发科)	1	U2001
68	4	MT6177MV MTK(联发科)	1	U802
69	4	BT+FM+GPS+WiFi MT6625L QFN40 5*5*0.85mm MTK(联发	1	U1101
70	4	K4E8E304EE-AGCE 1GB	1	U9
71	4	8GB	1	
71	4-A	8GB	1	U4201
71	4-B	8GB	1	
72	4	CLASS-K 1.2W 2*2*0.75mm AW8736FCR Awinic(艾为)	1	U301
73	4	PNP功率管,Vce=-40V hfe=200 Pd=1.2W,SOT23-	1	Q201
73		PNP PT236T30E2 N/A hfe=100 SOT23-6 PRISEMI(芯导)	0	
74	4	N-Channel Vds=20V, Vgs=1V@ID=250uA,SOT-723	1	O202

74	4-A	N-Channel PNT723T503E0-2 0.15A 50V SOT-723	0	پرد رد
75	4	LDO SGM2036-1.8YUDH4G/TR 300mA 1.8V UTDFN-1×1-4L	1	117
75	4-A	LDO ET51518YB 150mA 1.8V UTDFN-1×1-4L ETEK(力芯微)	0	U7
76	4	DIO5661CD6 , 1.3A, DFN—6, DIOO	1	U15
77	4	MOC2016-03-5070-N-QAQC-A, 2.04 ×1.64×0.75, 300mA/3.6V ShineOn	1	D3
78	4	L2.9*W1.0*H1.25 Working H=0.9mm LONGMENG	2	F6 F7
78	4-A	L2.9*W1.0*H1.25 Working H=0.9mm HRD	2	E6,E7
79	4	30pin 0.4pitch W2.64 H0.8 固定脚4个	1	J11
80	4	6pin 0.5pitch H1.0 FPC0.3	2	J502,J8
81	4	39pin 0.3pitch H1.0 FPC0.2	1	J16
82	4	10pin 0.4pitch W2.2 H0.8	1	J2
83	4	6pin 1.3pitch W2.8 H0.9	1	J108
84	4	25pin 0.3pitch H1.0 FPC0.2	1	J402
	4	SAW HDF2442E-B2 WIFI 1.4*1.1*0.6mm	1	U3
	4	Encryption IC,Package:4*4*0.8mm,	1	U6