

BOM#

Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	Col 10	Col 11	Col 12
BOM group cod	DS-D1362-004		company n	DS-1362	Customer model number:	SP58098	Customer (184				
BOM code:	Power amplifier board FH184054single-DS1362		Brand:	IWAVE	power source specification:	Power amplifier board FR4 double-side pa	SAFETY REQUIREMENT:				
material code	5.001.D1362-001		Material	semi-finished	Power amplifier board FR4 double-side pa	SAFETY REQUIREMENT:					
remark:			version:	A							
NO.	material code material name		unit	temporary	quantity	position	waste rate	working pr	remark	unit price	amount
1	G.001.D13 Power amplifier board double -side FR-4 46*67*1.0MM		PCS		1.0000		0.00			0.0000	0.00
2	G.091.000 SMT Resistor0402 00 ±5%		PCS		2.0000	C34 C36	0.00			0.0000	0.00
3	G.091.001 SMT Resistor0402 100 ±5%		PCS		3.0000	R11 R123 R119	0.00			0.0000	0.00
4	G.091.001 SMT Resistor0402 1000 ±5%		PCS		3.0000	R59 R60 R122	0.00			0.0000	0.00
5	G.091.001 SMT Resistor0402 1K ±5%		PCS		2.0000	R25 R61	0.00			0.0000	0.00
6	G.091.003 SMT Resistor0402 3K ±5%		PCS		2.0000	R39 R40	0.00			0.0000	0.00
7	G.091.004 SMT Resistor0402 4.7K ±5%		PCS		2.0000	R50 R54	0.00			0.0000	0.00
8	G.091.007 SMT Resistor0402 7.5K ±5%		PCS		1.0000	R131	0.00			0.0000	0.00
9	G.091.008 SMT Resistor0402 8.2K ±5%		PCS		4.0000	R24 R70 R7 R102	0.00			0.0000	0.00
10	G.091.009 SMT Resistor0402 9.1K ±5%		PCS		2.0000	R114 R115	0.00			0.0000	0.00
11	G.091.001 SMT Resistor0402 10K ±5%		PCS		5.0000	R116 R88 R99 R124 R134	0.00			0.0000	0.00
12	G.091.001 SMT Resistor0402 12K ±5%		PCS		2.0000	R76 R82	0.00			0.0000	0.00
13	G.091.001 SMT Resistor0402 15K ±5%		PCS		3.0000	R67 R77 R133	0.00			0.0000	0.00
14	G.091.001 SMT Resistor0402 18K ±5%		PCS		1.0000	R111	0.00			0.0000	0.00
15	G.091.002 SMT Resistor0402 20K ±5%		PCS		1.0000	R23	0.00			0.0000	0.00
16	G.091.002 SMT Resistor0402 22K ±5%		PCS		1.0000	R110	0.00			0.0000	0.00
17	G.091.003 SMT Resistor0402 39K ±5%		PCS		1.0000	R22	0.00			0.0000	0.00
18	G.091.004 SMT Resistor0402 47K ±5%		PCS		4.0000	R20 R132 R78 R81	0.00			0.0000	0.00
19	G.039.003 SMT Resistor0603 3.9K ±5%		PCS		2.0000	R128 R130	0.00			0.0000	0.00
20	G.039.004 SMT Resistor0603 4.70 ±5%		PCS		1.0000	R18	0.00			0.0000	0.00
21	G.039.002 SMT Resistor0603 20K ±5%		PCS		1.0000	R80	0.00			0.0000	0.00
22	G.090.100 SMT Capacitor0402 10P ±5%		PCS		4.0000	C55 C58 C59 C144	0.00			0.0000	0.00
23	G.090.101 SMT Capacitor0402 100P ±5%		PCS		4.0000	C35 C67 C96 C97	0.00			0.0000	0.00
24	G.090.102 SMT Capacitor0402 102P ±5%		PCS		4.0000	C15 C51 C68 C69	0.00			0.0000	0.00
25	G.090.103 SMT Capacitor0402 103P ±5%		PCS		1.0000	C9	0.00			0.0000	0.00
26	G.090.104 SMT Capacitor0402 0.1UF ±10%		PCS		7.0000	C17 C134 C135 C136 C139 C57	0.00			0.0000	0.00
27	G.090.105 SMT Capacitor0402 105P ±5%		PCS		6.0000	C20 C32 C52 C54 C63 C75	0.00			0.0000	0.00
28	G.090.152 SMT Capacitor0402 152P ±10%		PCS		1.0000	C143	0.00			0.0000	0.00
29	G.090.223 SMT Capacitor0402 223P ±5%		PCS		2.0000	C105 C107	0.00			0.0000	0.00
30	G.090.224 SMT Capacitor0402 0.22UF ±5%		PCS		4.0000	C132 C133 C91 C98	0.00			0.0000	0.00
31	G.090.301 SMT Capacitor0402 300P ±5%		PCS		1.0000	C6	0.00			0.0000	0.00
32	G.090.332 SMT Capacitor0402 332P ±5%		PCS		4.0000	C21 C23 C137 C140	0.00			0.0000	0.00
33	G.090.333 SMT Capacitor0402 333P ±5%		PCS		1.0000	C145	0.00			0.0000	0.00
34	G.090.823 SMT Capacitor0402 823P ±5%		PCS		2.0000	C92 C95	0.00			0.0000	0.00
35	G.060.104 SMT Capacitor0603 104 ±20% 16V		PCS		3.0000	C118 C131 C146	0.00			0.0000	0.00
36	G.060.105 SMT Capacitor0603 1UF ±20% 16V		PCS		6.0000	C4 C10 C14 C16 C18 C129	0.00			0.0000	0.00
37	G.060.106 SMT Capacitor0603 10UF +80%---20%		PCS		5.0000	C11 C30 C122 C142 C3	0.00			0.0000	0.00
38	G.014.109 SMT Capacitor0905 10UF J ±5%		PCS		4.0000	C1 C2 C126 C5	0.00			0.0000	0.00
39	N.017.227 SMT Electrolytic capacitor 220UF 10V ±5% 6*5		PCS		1.0000	C130	0.00			0.0000	0.00
40	G.009.108 Electrolytic capacitor φ8*12 1000UF 10V		PCS		1.0000	EC2	0.00			0.0000	0.00
41	G.017.055 diode SS34 SMT		PCS		1.0000	D3	0.00			0.0000	0.00
42	G.037.000 Power inductor 4.7UH 10*10*4MM SMT		PCS		1.0000	L1	0.00			0.0000	0.00
43	G.037.000 Power inductor 0603 100MHz 600Ω SMT		PCS		5.0000	FB6 FB7 FB8 FB9 FB1	0.00			0.0000	0.00
44	G.015.084 IC PAM8406 SMT SOP-16		PCS		1.0000	U3	0.00			0.0000	0.00
45	G.015.029 IC FP6290H SOP8 SMT		PCS		1.0000	U12	0.00			0.0000	0.00
46	G.015.003 IC LM358 SOP-8 SMT 2.5V Low voltage code8AK		PCS		1.0000	U10	0.00			0.0000	0.00
47	G.017.058 diode IN5819 0805 SMT(SS14)		PCS		1.0000	D1	0.00			0.0000	0.00
48	G.022.D11 8P FFCSMT seat 0.5MMpitch Lie on lift under cover type		PCS		1.0000	KEY1	0.00			0.0000	0.00
49	G.080.D11 microphone EM-6027AP-48DB With the mi set of welding disc		PCS		1.0000		0.00			0.0000	0.00
50	G.079.D13 bluetooth module BK8000L L25*W13 content on mobile phone POCKET		PCS		1.0000	U9	0.00			0.0000	0.00
51	G.085.D11 lithium battery 3.7V/1000MA 40*34*8-4MM Add protection board IC discharge,Appear red and black wire1007#26AWG length50MM,on the tin 3MM		PCS		1.0000		0.00			0.0000	0.00
52	G.027.D13 FCC cable 8P anode to anode L=150MM		PCS		1.0000		0.00			0.0000	0.00
53	G.023.D13 cable 2P red black wire 2468#26 Stripping immersion tin at both ends 2MM L=150MM		PCS		2.0000		0.00			0.0000	0.00
54	G.027.D11 Red enameled wire ,Both ends on the tin2MM L=20MM		PCS		1.0000		0.00			0.0000	0.00
55	G.027.D11 green enameled wire,Both ends on the tin2MM L=20MM		PCS		1.0000		0.00			0.0000	0.00
56											0.00

establish person 饶丽娟  
 audit date: 2014-03-06  
 structural engineer 朱俊华

creation date 2014-03-06  
 final update date: 2014-03-06  
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