BUCKSHOT PRO Part List

NO. LEV EL		Bom	Description	Package	Location	QTY	item No	
		210000006020190	SMD resistance 0 Ω $\pm 5\%$ 1/16W 0402	0402	L6, R15, R20, R38 , R45, R46, R50, R 51,	8		
2	1	210000003050190	SMD resistance 0 Ω \pm 1% 1/8W 0805	0805	R19, R22,	2	0	
3	1	210220816020190			R35,	1	RC0402JR-072R2L	
4	1	210330006030190	SMD resistance $330 \Omega \pm 1\% 1/10W 0603$	0603	R39,	1	0	
5		210470013020190	SMD resistance 470Ω $\pm 5\%$ $1/16$ W 0402	0402	R17, R18, R21,	3	RC0402JR-07470RL	
6	1	210100116020190	SMD resistance 1K Ω $\pm 5\%$ 1/16W 0402	0402	R11, R31, R32, R3 7, R56,	5	RC0402JR-071KL	
7	1	210100100030190	SMD resistance 1K Ω \pm 5% 1/10W 0603	0603	R43,	1	0	
8	_	210200106022000	SMD resistance $2K\Omega \pm 1\% 1/16W 0402$	0402	R8, R10,	2	0	
9	1	210220116020190	SMD resistance 2.2K Ω \pm 5% 1/16W 0402	0402	R26, R27, R28, R3 3,	4	RC0402JR-072K2L	
10	1	210681816020151	SMD resistance 6.81K Ω \pm 5% 1/16W 0402	0402	R52,	1	0	
11	1	210100216020149	SMD resistance $10 \mathrm{K}\Omega$ $\pm 5\%$ $1/16 \mathrm{W}$ 0402	0402	R25, R29, R30, R3 4, R36, R55,	6	RC0402JR-0710KL	
12		210133816020151	SMD resistance 13.3K Ω \pm 5% 1/16W 0402	0402	R49,	1	0	
13	1	210200206021000	SMD resistance 20 K Ω ± 1 % $1/16$ W 0402	0402	R42,	1	0	
14	1	210220206021000	SMD resistance $22 \text{K}\Omega$ $\pm 1\%$ $1/16 \text{W}$ 0402	0402	R2, R3, R7, R9, R4 0,	5	0	
15	1	210470216020190	SMD resistance 47 K Ω ± 5 % $1/16$ W 0402	0402	R1, R4, R6, R14,	4	0	
16	1	210100316020190	SMD resistance $100 \mathrm{K}\Omega$ $\pm 5\%$ $1/16 \mathrm{W}$ 0402	0402	R48,	1	0	
17	1	210150316020190	SMD resistance 150K Ω 1% 0402 1/16W	0402	R41,	1	0	
18	1	210470310020190	SMD resistance $470 \mathrm{K}\Omega$ $\pm 5\%$ $1/16 \mathrm{W}$ 0402	0402	R13, R23, R47,	3	RC0402JR-07470KL	
19	1	220150904020151	SMD Capacitance 15pF ±5% 50V 0402	0402	C30, C42,	2	GRM1555C1H150JA01 D	
20	1	220100214020191	SMD Capacitance10nF ±10% 50V 0402	0402	C27, C28, C36,	3	GRM155R71H103KA88 D	
21	1	220470214020191	SMD Capacitance 47nF \pm 10% 16V 0402	0402	C40, C41, C43,	3	GRM155R71C473KA01 D	
22	1	220100314020191	SMD Capacitance 100nF $\pm 10\%$ 16V 0402	0402	C5, C8, C13, C14, C18, C33, C37, C4 4, C46, C47, C51, C59,	12	GRM155R71C104KA88 D	
23	1	220470415020190	SMD Capacitance 470nF ±10% 10V 0402	0402	C32, C54,	2	GRM155R61A474KE15 D	
24	1	220100413020149	SMD Capacitance 1uF ±10% 10V 0402	0402	C1, C2, C3, C6, C7, C9, C10, C11, C1, C22, C23, C56, C58,	14	GRM155R61A105KE15 D	
25	1	220220423020151	SMD Capacitance 2.2uF $\pm 20\%$ 10V 0402	0402	C24, C25, C26, C3 1, C38, C39,	6	GRM155F51A225ME19 D	
26		220220413030190	SMD Capacitance 2.2uF $\pm 10\%$ 10V 0603	0603	C15, C16, C17,	3	GRM188R61A225KE34 D	
27	1	220470432030151	SMD Capacitance 4.7uF $\pm 10\%$ 6.3V 0603	0603	C29,	1	GRM188R60J475KE19 D	
28	1	220220513050151	SMD Capacitance 22uF ±20% 6.3V 0805	0805	C4, C45, C52,	3	GRM21BR60J226ME39 L	
29	1	220220062002000	SMD electrolytic capacitor 220uF 10V ⊄6.3x5.8	⊄ 6. 3x5. 8	CA1, CA2,	2	0	
30	1	230456045200151	SMDpower inductance 4.5uH $\pm 20\%$ 4A 6045	6045	L8,	1	NRS6045T4R5MMGK	
31	1	230150900200151	SMD film inductance 15nH ±2% 0402	0402	L7,	1	LQG15HS15NJ02D/LQ P15MN15NG02	
32	1	230100590500149	SMD inductance 10uH ±10% 0805	0805	L4, L5,	2	MLF2012E100KT000	
33	1	230300990700000	magnetic bead 30ohms/100MHZ/1.5A 0603	0603	L2, L3,	2	MMZ1608R300A	

34	1	230120090300000	magnetic bead 120ohms/100MHz/500MA 0603	0603	L1,	1	MMZ1608S121A	
			I C					
35	1	270863506892CSR	Bluetooth Ic CSR 8635A04 QFN-68	QFN-68	U4,	1 8635A04		
36	1	271016801090000	amplifiler YDA168 3.3W/4 Ω /5V CLS-D stereo WLCSP-9	WLCSP-9	U10,	1	YDA168B	
37	1	270491700000178	audio power amplifier SGM4917A 125mW stereo TQFN-16	TQFN-16	U1,	1	SGM4917A	
38	1	252082051310135	field-effect tube MT8205A N-CH 25V 6A TSSOP-8	TSSOP-8	Q3,	1	MT8205A	
39	1	279961500092000	current limit switch IC SG9615 SOT23-5	S0T23-5	U9,	1	0	
40	1	252054781310135	battery protect IC R5478N110CD-TR-FF 2.3V S0T23-6	S0T23-6	U8,	1	R5478N110CD-TR-FF	
41	1	279512000062187	EEPROM FM24C512A 512Kbit 1.8V TSSOP-8	TSSOP-8	U6,	1	FM24C512A	
42	1	279629100072000	boost IC FP6291 MOS 0.2Ω/2A SOT23-6	S0T23-6	U7,	1	FP6291	
43	1	237240000042012	filter LFB212G45SG8A192 2.4-2.5GHz 2x1.2x0.7 4pin	2x1. 2x0 . 7 4pin	U5,	1	LFB212G45SG8A192	
44	1	282002600000272	crystal oscillator GX321S 26MHz±10ppm 9pF±0.2pF 3225	3225	Y1,	1	GX321S- 26. 000KKF0701	
45	1	252023011310135	field-effect tube CJ2301 P-CH -20V - 2.3A SOT23-3	S0T23-3	Q20,	1	CJ2301	
46	1	279371906072000	electronic switch SGM3719YN6G/TR SPDT SOT23-6		U12,	1	SGM3719YN6G/TR	
47	1	241SK3400000190	Schottky diode SK34 28V 3A DO-214AB	DO- 214AB	D5,	1	SK34	
48	1	2704054A5650178	charging IC PT4054Y42CMR 800mA SOT23-5	S0T23-5	U2, U3,	2	PT4054Y42CMR	
49	1	262192740300154	LED BLUE 0603	0603	D4,	1	BL-HB336G-TRB	
50	1	262192240200154	LED RED 0603	0603	D3,	1	BL-HUF36A-AV-TRB	
		T	MD MD		Ī		ī	
51	1	346454538092000	Side button THCP03-038A-B 120gf 4.5x4.5x3.8 3pin	4.5x4.5 x3.8 3pin	SW1, SW2, SW3,	3	ТНСР03-038А-В	
52	1	368002011002000	FPC connector 0.5S-2X-16PWB H=2.0mmpin	0	J5,	1	0. 5S-2X-16PWB	
53	1	51TH00K200DD000	Spring Φ5.21mm 0.3mm,	DIP	SPK-, SPK+,	2	0	
54	1	2000BM804012000	PCB BM8_8635 MAIN VO.3 FR4	64. 2x33 x1	,	1	BM8_8635 MAIN VO.3	

		USB PCBA BOM									
NO.	LEV EL	Bom	Description	Package	Location	item No					
RCL											
1	1	230100090902000	Magnetic bead $600\Omega/100 \mathrm{MHz}/2\mathrm{A}$ Item:PBY201209T-601Y-N	2	L6,	1	PBY201209T-601Y-N				
MD											
2	1	364003011002000	USB 3. OAF SMT 14. 45	0	Ј2,	1	0				
3	1		USB connector GRM-001-01-02063 MicroUSB 5pin	MicroUS B 5pin	Л1,	1	GRM-001-01-02063				
4	1	20400M802012000	USB PCB M8 USB VO.2 FR4 2 Layer	0	,	1	0				

NO.	LEV EL	Bom	Description	Material	Process	Spec	1/1 qty	Unit
1		41BM80PC00ZSE00 Body	у	PC	Injection		1	PCS
2	1	41M800PC06ZS802 top	cover	PC	Injection		1	PCS
3	1	41BM80PC01ZSE00 lock	k	PC	Injection		1	PCS
4	1	41BM80PC02ZSE00 cove	er board	PC	Injection		1	PCS
5	1	41M800PC01ZS802 USE	B cover	PC	Injection		1	PCS
6	1	41M800PC00ZSD00 lig	ght cross	PC	Injection		2	PCS
7	1	42BM80PR00YYE00 wrap	р	Silicon			1	PCS
8	1	41M800PI00CQ800 Orna	ament	Silicon			1	PCS
9	1	OBM6PI1YY8 Mic	c cover	Silicon			1	PCS
10	1	41M800PI00YY000 butt	ton	Silicon			3	PCS
11	1	41M800PR00YY800 pass	sive plate	silicaon			1	PCS
12	1	41M800F100CY800 spea	aekr net	Fe		T=0.3;	1	PCS
13	1	510M60C501DDN00 batt	tery shrapnet	Phosphor cooper		T=0.3;	2	PCS
14	1	41M800PI00YY100 o-ri	ing	silicaon			1	PCS
15	1	FL-GWJD001 high	h temperature tape				0.001	
16	1	62JS00R10000100 1401	1 glue				1.2	g
17	1		0 glue				1	g
18	1	NNQK918513 8854					0.8	m1
19	1		f tapping screw .6*4.5PB	Fe		ST1.6*4.5PB	2	PCS
20	1		f tapping screw .7×7PB	Fe		ST1.7×7PB;	5	PCS
21	1	41M800R800CQ000 adhe	ensive tape	3M 9080			1	PCS
22	1	41M800R801CQ000 adhe	ensive tape	3M 9080			1	PCS
23	1	41M800D400CQ000 EVA		EVA			1	PCS
24	1	41BM80PI00RS000 shir	nkable tubing				2	PCS
25	1	9100BM809012000 PCBA	AA				1	PCS
26	1	91400M809012000 USB					1	PCS
27	1	20500M802022000 SP F	PCB VO. 4 FR4				1	PCS
28	1	316000900112000 FPC	V0. 1	FPC			1	PCS
29	1	315060922112000 CONN	NECTIN LINE				1	PCS
30	1	315010922032000 CONN	NECTIN LINE				1	PCS
31	1	381036004152000 MIC					1	PCS
32	1			S-3613N42 (1408301)			1	PCS
33	1		TERY 18650 3.7V OmAh				1	PCS
34		41BM80R801CQ000 BATT	TERY TAPE				1	PCS
35		41BM80R800CQ000 BM8-	-SPK TAPE	3M 9080			1	PCS
36		FL-RHGY001 sili	icone oil				0.01	g
37	1	BBBBB09C0000006 601 ₈	glue			HCNBOND 601 20g	0.1	g
38	1	FL-7700002 768	treating agent			HCNBOND 768 40ml	0.15	ml