

ID	Name	Designator	Footprint
1	100nF	C8	C0805
1	100nF	C9	C0805
2	1uF	C10	C0805
2	1uF	C11	C0805
2	1uF	C12	C0805
3	10uF	C13	C0805
3	10uF	C14	C0805
4	DG308-2.54-02P-14-00A(H)	CN1	CONN-TH_DG308-2.54-02P-14-00A
4	DG308-2.54-02P-14-00A(H)	CN2	CONN-TH_DG308-2.54-02P-14-00A
5	PJ-307C	J2	AUDIO-TH_PJ307C
6	100MHz	L2	L0603
7	0R	R5	R0805
8	9.1K	R6	R0805
9	33K	R7	R0805
10	51K	R8	R0805
11	SSSF121900	SW1	SW-TH_SSSF121900
12	K2-6639SP-C4SC-04	SW2	KEY-SMD_4P-L6.0-W6.0-P3.90-LS10.0
12	K2-6639SP-C4SC-04	SW3	KEY-SMD_4P-L6.0-W6.0-P3.90-LS10.0
12	K2-6639SP-C4SC-04	SW4	KEY-SMD_4P-L6.0-W6.0-P3.90-LS10.0
12	K2-6639SP-C4SC-04	SW5	KEY-SMD_4P-L6.0-W6.0-P3.90-LS10.0
12	K2-6639SP-C4SC-04	SW6	KEY-SMD_4P-L6.0-W6.0-P3.90-LS10.0
12	K2-6639SP-C4SC-04	SW7	KEY-SMD_4P-L6.0-W6.0-P3.90-LS10.0
13	M3铜柱	TP5	M3铜柱
13	M3铜柱	TP6	M3铜柱
13	M3铜柱	TP7	M3铜柱
13	M3铜柱	TP8	M3铜柱
14	PAM8407DR	U3	SOIC-16_L9.9-W3.9-P1.27-LS6.0-BL
15	BT_M18	U4	BT_M18
16	U-F-M5DW-Y-1	USB2	MICRO-USB-SMD_U-F-M5DW-Y-1

Quantity	Manufacturer Part	Manufacturer	Supplier	Supplier Part
1	CL21B104KBCNNNC	SAMSUNG	LCSC	C1711
1	CL21B104KBCNNNC	SAMSUNG	LCSC	C1711
1	CL21F105ZAFNNNE	SAMSUNG	LCSC	C1761
1	CL21F105ZAFNNNE	SAMSUNG	LCSC	C1761
1	CL21F105ZAFNNNE	SAMSUNG	LCSC	C1761
1	0805X106M250NT	FH(风华)	LCSC	C669099
1	0805X106M250NT	FH(风华)	LCSC	C669099
1	DG308-2.54-02P-14-00A(H)	DEGSON	LCSC	C699496
1	DG308-2.54-02P-14-00A(H)	DEGSON	LCSC	C699496
1	PJ-307C	BOOMELE	LCSC	C16684
1	GZ1608D181TF	Sunlord	LCSC	C15909
1	RTAN0805BKE100K	Stackpole Elec	LCSC	C346756
1	RTAN0805BKE100K	Stackpole Elec	LCSC	C346756
1	RTAN0805BKE100K	Stackpole Elec	LCSC	C346756
1	RTAN0805BKE100K	Stackpole Elec	LCSC	C346756
1	SSSF121900	ALPSALPINE(阿尔卑斯阿尔派)	LCSC	C97449
1	K2-6639SP-C4SC-04	HRO	LCSC	C83206
1	K2-6639SP-C4SC-04	HRO	LCSC	C83206
1	K2-6639SP-C4SC-04	HRO	LCSC	C83206
1	K2-6639SP-C4SC-04	HRO	LCSC	C83206
1	K2-6639SP-C4SC-04	HRO	LCSC	C83206
1	K2-6639SP-C4SC-04	HRO	LCSC	C83206
1				
1				
1				
1				
1	PAM8407DR	DIODES	LCSC	C177141
1				
1	U-F-M5DW-Y-1	韩国韩荣	LCSC	C2689959

Price	Pins
0.0379	2
0.0379	2
0.0802	2
0.0802	2
0.0802	2
0.1794	2
0.1794	2
1.6382	2
1.6382	2
0.2319	5
0.0327	2
1.95	2
1.95	2
1.95	2
1.95	2
3.69	8
0.2089	4
0.2089	4
0.2089	4
0.2089	4
0.2089	4
0.2089	4
5.04	16
	5
0.7658	4