BOM(earphone)									
No. Name		Description	Qut.	Location					
1	IC	BT8832\QFN32_4X4\Bluetrum	1	U1					
2	Crystal	26M\10PPM\9pF\3225	1	Y1					
3	IC	DL601MH\SOT23-6L	1	U2					
4	MIC	MIC-42DB\3722	1	MIC1					
5	Inductance	10uH\20%\0603	1	L1					
6	Inductance	120nH\10%\0402	2	R10, R12					
7	Antenna	RFECA3216060A1T\3216	1	Т2					
8	LED	BLUE\0402	1	D2					
9	LED	RED\0402	1	D1					
10	Capacitance	100nF\10%\10V\0402	4	C3, C7, C20, C27					
11	Capacitance	1uF\20%\10V\0402	2	C2, C10					
12	Capacitance	10uF\20%\6. 3V\0402	3	C9, C4, C6					
13	Capacitance	4. 7uF\20%\6. 3V\0402	1	C5					
14	Capacitance	5. 0pF\5%\6. 3V\0402	1	C17					
15	Capacitance	1pF\5%\6.3V\0402	1	R13					
16	Capacitance	33pF\20%\6. 3V\0402	2	C11, C12					
17	Resistance	1K\5%\0402	2	R1, R2					
18	Resistance	0R\5%\0402	6	C14, L2, R5, R9, R14, R15					
19	Resistance	8. 2K\5%\0402	1	R11					

BOM(Charging box)									
No.	Name	Location	Value	Description	Qut.				
1	Capacitance	C7, C10	104	0.1uF/10V 10% 0603	2				
2	Capacitance	C1, C2, C4, C91	106	10uF/10V 20% 0603	4				
3	Resistance	R22, R121	1R	1Ω 1% 0603	2				
4	Resistance	R20	5R6	5. 6 Ω 1% 0603	1				
5	Resistance	R3	1M	1M Ω 5% 0603	1				
6	Resistance	R4, R15	100R	100 Ω 5% 0603	2				
7	Resistance	R2, R6, R9, R21	1K	1K Ω 5% 0603	4				
8	Resistance	R13	2K	2K Ω 5% 0603	1				
9	Resistance	R1	2K7	2K7 Ω 5% 0603	1				
10	TYPE-C	Ј6	TYPE-C	TYPE-C 6P 10.0mm	1				

TYPE-C 2. <u>2UH</u>/1A

> HQX1920 HQX9697

AS1911TWRN

LED

2. 2uH/1A

HQX1920 IC

IC _AS1911TWRN

Charging IC

0603 BLUE LED

1

1

4

L1

U1

U2

Q1

D1, D2, D3, D4

11

12

13

14

15

Inductance

IC

IC

IC

LED