BOM

MODEL NO: R222

Dater: 2014.10.29

NO	Name	Specifications	Unit	Quit	Position	Remarks
1	PCB	63*16*0.8MM Main	PCS	1		
2	PCB	63*16*0.8MM Side plate	PCS	1		
3	SMT Resist	4.7K 0402	PCS	1	R9	
4	SMT Resist	330R 0402	PCS	1	R8	
5	SMT Resist	1K 0402	PCS	1	R6	
6	SMT Resist	10R 0603	PCS	1	R5	
7	SMT Resist	10K 0402	PCS	1	R15	
8	SMT Resist	OR 0402	PCS	2	R11、20	
	SMT Resist	2. 2K 0402	PCS	1	R1	
	-	103 0402	PCS	4	C6、8、10、13	
	-	12P 0402	PCS	1	C16	
		104 0402	PCS	3	C14、15、19	
	SMT Capa	474 0402	PCS	1	C12	
14	SMT Capa	15P 0402	PCS	1	C11) >
	SMT Capa	30P 0402	PCS	1	C9	
16	SMT Capa	475 0402	PCS	1	C7 (C7)	
	SMT Capa	225 0402	PCS	5	C1-5	
18	Triode	S8550 S0T-23	PCS	1,	Q1(//	
19	LED	Blue High LED 0603	PCS	1	LED2	
20	LED	Red Higi LED 0603	PCS	1	LED1	
	OSC	26M OSC 9PPM	PCS	1	XT1	
22	USB SOCK	MICRO5P previous post inser	FCS	<u>l</u>	USB1	
23		25Q40 SS0P8	PCS	1	U1	
24	Pull switch	SMT Pull switch	PCS	<u>))1</u>	SW1	
_	Inductance		PCS	1	L3	
	Inductance		PCS	2	L1、2	
27	Inductance	2. 2NH 0402	PCS	1	L4	
28	Modular	8635-A-Bluetooth chip QFN68	PCS	1	BT1	