Report Generated From Altium Designer

Designator	Order	Quantity	Value
Batt+1	EEMB LP401230	1	
Batt-1, clk, io, Logo, SensorGND1	l.	6	
Sound2	•		
C1	VJ0805A100JXGAT5Z	1	10pF 1kV
C2	1206CC103KAT1A	1	10nF 600V
C3	CC0603JRNPO9BN471	1	470pF
C4, C14, C15, C16, C19, C25	0402ZD104KAT2A	6	100nF
C5, C6, C11, C20, C21	CC0402KRX5R5BB105	5	1uF
C7. C8	GRM1555C1H180JZ01D	2	18pF
C9, C12	CC0603KRX5R7BB105	2	1uF
C13	GRM31CR61A106KA01L	1	10uF
C17, C18	GRM1555C1H100JA01D	2	10pF
C23	CC1206KKX7R8BB475	1	4u7
C24	06035C333JAT2A	1	33nF
D1	BAR43C	1	33111
D2	DA2JF8100L	1	DA2JF8100L
D4	BAV99	1	BAV99
Display1	Nokia 2760 ext + Socket Hirose	1	DA V 99
υιορίας i	DF23C-10DS-0.5V	1	
J1	Molex 47346-0001	1	
KEY1, KEY2, KEY3	IT-1187-160GM-G	3	
LED1	KPTD-3216SECK	<u> </u>	
Q1	BC857CT	<u></u>	BC857CT
Q2, Q5, Q6, Q7	RUM002N05T2L	<u> </u>	RUM002N05T2L
	IRLML6401	<u>4</u> 	IRLML6401
<u>Q3</u> R1	RCV080510M0FKEA	<u></u>	10M 400V
	RC0603FR-071K5L	2	
R2, R28	RC0603FR-071K5L RC0603FR-1010KL		1.5k
R3, R4, R5, R8, R11, R12, R22, R24	RC0603FR-1010KL	8	10k
R6	RC0603FR-0733KL	1	33k
R7, R23, R26	RC0603FR-101KL	3	1k
R9, R10, R27	CR0603-JW-220GLF	3	22R
R13	RC0603JR-0762KL	<u>3</u>	62K
R14	RC0603JR-07470RL	1	470R
R15	RC06035R-07476RE RC0603FR-071RL	1	1R
R19	RC0805FR-07360RL	1	360R
R25	RC0805FR-0715RL	1	15R
R29, R30	RC0603JR-100RL	2	0R
Sensor	SBM-10	1	UN
Sound1	7BB-12-9	<u></u>	
Sound'i T1	ATB322515-0110	<u>1</u>	FlayBack trans.
		1 1	riaydack trans.
J1	STM32L152CBU6		
U2	TPS60400DBV	1	
U3	TPS78330DDCR	1	
<u>U4</u>	MCP73831T-2ACI/OT	1	\(\(\text{U}\) \(\text{EDAY}\) \(\text{ALCEDY}\)
Vibro	Vibro from EBAY 4HOBBY		Vibro from EBAY 4HOBBY
Z1	ABM7-8.000MHZ-D2Y-T		8MHz
72	ABS10-32.768KHZ-7-T	1	32,768 KHz