Report Generated From Altium Designer

Designator	Order	Quantity	Value	Footprint	Avail
	EEMB LP401230		Value		Avaii
Batt+1	EEMB LP401230	7		Sensor contact Sensor contact, Sensor	
Batt-1, clk, io, Logo, SensorGND1, Sound2,		/		contact, Sensor contact,	
Vibro				Logo Micron, Sensor	
VIDIO				contact, Sensor contact,	
				Vibro 4hobby	
C1	VJ0805A100JXGAT5Z	1	10pF	0805 sw-2012 std	
C2	1206CC103KAT1A	1	10nF 600V	C1206	
C3		1	100nF	1608[0603]	
C4, C14, C15, C16,	0402ZD104KAT2A	6	100nF	0402 AVX	
C19. C22					
C5, C6, C11, C20, C21		5	1uF	0402 AVX	1
C7, C8		2	18pF	0402 AVX	
C9, C23		2	4u7	C1206	1
C10	CC1206KKX7R0BB104	1	100nF	C1206	1
C12	<u> </u>	1	22uF	C1206	
C13		1	10uF	C1206	
C17, C18		2	10pF	0402 AVX	
D1	BAR43C	1		SOT23_N	
D2	DA2JF8100L	1	DA2JF8100L	DA2JF8100L	
Display1		1		DF23C-10DS-0.5V	
	Hirose DF23C-10DS-0.5V				
J1	Molex 47346-0001	1		47346-0001	
KEY1, KEY2, KEY3		3	40.11	IT-1187-160GM-G	
L1	IFSC1515AHER100M01	1	10uH	IFSC1515AHER100M01	15(
					1001 000000
					tact, Sensor
LED1	KPTD-3216SECK	1		KPTD-3216SECK	contact,
Q1	BC857CT	1	BC857CT	SOT416 N	1
Q2, Q4, Q5, Q6	RUM002N05T2L	4	RUM002N05T2L	PMR400UN	
Q3		1	IRLML6401	Micro3 N	
R1	RCV080510M0FKEA	1	10M	0805 sw-2012 std	
R2, R5, R8, R11, R12	RC0603FR-1010KL	5	10k	1608[0603]	
R3	BLM18HG102SN1D	1	1.5R Beard	1608[0603]	20
R4	RC0603FR-071K5L	1	1.5K	1608[0603]	1
R6		1	33K	1608[0603]	·
R7, R23	RC0603FR-101KL	2	1k	1608[0603]	
R9, R10		2	22R	1608[0603]	20
R13	RC0603JR-0762KL	1	62K	J1-0603	1
R14	RC0603JR-07470RL	1	470R	1608[0603]	1
R15		1	1R	1608[0603]	20
R16, R17	RC0603FR-073M3L	2	3.3M	1608[0603]	1
R18		1	7.5M	1608[0603]	1
R19	RC0603FR-07360RL	1	360R	Resistor	
R20		1	6.04M	1608[0603]	1
R21		1	5.1M	1608[0603]	1
R22, R24	RC0603FR-103KL	2	100k	1608[0603]	
R25		1	15R	1608[0603]	
Sensor	SBM-10	1		Sensor contact	
Sound1	7BB-12-9		Flori Dook trops	Sensor contact	
T1 U1		1	FlayBack trans.	ATB322515-0110	
	STM32L152CBU6 TPS60400DBV	1		UFQFPN48_M SOT-23-OT5_M	
U2 U3	USBLC6-2	1		SOT-23-015_M SOT23-6L	1
loo	USDLUU-Z	I		30123-0L	1

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Designator	Order Qu	uantity Value	Footprint	Avail	
Z1	ABM7-8.000MHZ-D2Y-T 1	8MHz	8MHZ		
72	ABS10-32 768KHZ-7-T 1	32 768 KHz	ΔRS10		·

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