Comment	Description	Designator	Footprint	LibRef	Quantity
Battery	Multicell Battery Non-polarised	BT1	BAT-2	Battery CC0603_750PF_50V_5%	1
18pF	capacitor	C1, C2	CAPC1608X87N	_NP0	2
22pF	Non-polarised capacitor	C3	CAPC2012X135N	CC0805_10NF_50V_10% _X7R	1
100nF	Non-polarised capacitor	C4, C5, C6, C7, C8, C9	CAPC2012X135N	CC0805_1NF_50V_5%_X 7R	6
C0805	·	C10, C11, C12, C13, C14, C15, C16, C17	0805	C0805	8
	Switching Diode, 2-Pin SOD-123, Pb-Free, Tape		ONSC-SOD-123-2-425-		
PMEG2010AEH	and Reel	D1, D3	04_V	MMSD914T3G	2
MBRA340T3G SDKART	,	D2 H1	DIOM5226X220N PCBComponent_1	MBRA340T3G SDKART	1
	USB 2.0, Right Angle, SMT, A Type,				
440478-2	Receptacle, 5 Position, Black	J1	440478	440478-2	1
Family	Connector 2 Male	J2	PHOENIX_1757242	PHOENIX_1757242	1
Relay-SPST	Single-Pole Single- Throw Relay	K1	REL_FINDER_32.22.X.XX X.X300	Relay-SPST	1
•	WE-LQS SMD Power	L1	WE-LQS 3015	74404032047	1
71101032017	Power Multilayer Inductor WE-MAPI,		WE 123 3013	71101032017	
74438322022	L=2.2µH	L2	SMD 2508	74438322022	1
Green	LED Green 1C 2A	LD1, LD2, LD3, LD4, LD5, LD6, LD7	LED_OSRAM_LGR971	LED_OSRAM_LGR971	7
Header 10X2	Header, 10-Pin, Dual row	P2	HDR2X10	Header 10X2	1
Header 2	Header, 2-Pin Header, 4-Pin, Dual	P3, P4	HDR1X2	Header 2	2
Header 4X2		P5	HDR2X4	Header 4X2	1
Header 4	Header, 4-Pin Header, 4-Pin, Right	P6, P7	HDR1X4	Header 4	2
Header 4H	_	P8	HDR1X4H	Header 4H	1
BSS308PE	P-Channel OptiMOS P3 Small-Signal-Transistor, -30 V VDS, -2 A ID, -55 to 150 degC, PG-SOT23, Reel, Green General Purpose	Q1	INF-PG-SOT23_N	BSS308PE	1
MMBT3904LT1G	Transistor, NPN Silicon, 3-Pin SOT-23, Pb-Free,	Q2	ONSC-SOT-23-3-318- 08_V	MMBT3904LT1G	1
BC817-25LT1	Transistor, NPN Silicon, 3-Pin SOT-23, Tape and Reel	Q3, Q4	ONSC-SOT-23-3-318- 08_V	BC817-25LT1	2
		R1, R2, R4, R8, R14, R19, R20, R21, R25,		R0805_1K1_0.1%_0.1W_	
1K		R26, R27, R28, R31	RESC2012X60N	10PPM R0805_1K1_0.1%_0.1W_	13
26K	Resistor - 0.1%	R3	RESC2012X60N	10PPM R0805_1K1_0.1%_0.1W_	1
100K	Resistor - 0.1%	R5, R18, R22, R24	RESC2012X60N	10PPM R0805_1K1_0.1%_0.1W_	4
1K2	Resistor - 0.1%	R6, R10, R12, R13	RESC2012X60N	10PPM R0805_1K1_0.1%_0.1W_	4
10K	Resistor - 0.1%	R7, R11	RESC2012X60N	10PPM R0805_1K1_0.1%_0.1W_	2
100R	Resistor - 0.1%	R9	RESC2012X60N	10PPM	1
RC0805FR-07430KL	Resistor - 0.1%	R15	RESC2012X60N	R0805_1K1_0.1%_0.1W_ 10PPM	1
150K	Resistor - 0.1%	R16, R17	RESC2012X60N	R0805_1K1_0.1%_0.1W_ 10PPM	2
2K2	Resistor - 0.1%	R23	RESC2012X60N	R0805_1K1_0.1%_0.1W_ 10PPM	1
4k7		R29, R30, R32, R33, R34, R35, R36, R37	RESC2012X60N	R0805_1K1_0.1%_0.1W_ 10PPM	8
434111043826	WS-TASV SMD Tact	SW1, SW2	434111043826	434111043826	2
BC817		T1	SOT95P230X110-3N	BC817	1
STM32F030K6T6	ARM Cortex-M0 32-bit MCU, 32 KB Flash, 4 KB Internal RAM, 26 I/Os, 32-pin LQFP, -40 to 85 degC, Tray	U1	STM-LQFP32_N	STM32F030K6T6	1
NAAVOEQ4FTA . T	Single 1.2A USB Switch, 8-Pin TDFN, -40°C to +85°C, Pb-Free, Tape	112	T022 . 2	NAAVOEO4FTA . T	1
MAX8586ETA+T MIC2288	and Reel	U2 U3	T833+2 TSOT25	MAX8586ETA+T MIC2288	1
AP22802		U4	TSOT25	AP22802	1
	Miniature Single-Cell, Fully Integrated Li-Ion, Li-Polymer Charge Management Controller, 4.2V, 5-Pin SOT-23, Industrial Temperature, Tape and	U5	TSOT26	AP3401	1
MCP73832T-2DFI/OT	Reel Surface Mount Quartz	U6	SOT-23-OT5_N	MCP73832T-2DFI/OT	1
4SMX		Y1	4SMX	4SMX	1