	013 post-r116 correction ent14	is .						
	Reference(s)	Manufacturer	Part No.	<u>Description</u>	element14 SKU	MOQ	Price ea.	Amou
1	ANT1	Molex	73251-2200	RP-SMA Connector	2293854	1	7.320	7.
1	BATT1	JST	S2B-XH-A	2-pin mated, polarized connector, male	<u>1516289</u>	10	0.240	2.
1	BATT2	Keystone	2462	2-AA battery case	1702630	1	2.660	2.
	BLN1	Johanson Technology	2450BL15B100E	100 ohm diff/50 ohm single ended, 2.4GHz, balun, 0805 (Different pin layout!)	1885503	1	0.884	0.
	C1,C10,C11,C13,C14,	TDK	C1608Y5V1H104Z	0.1uF/50V,0603	1844266	1	0.030	0.
	C16,C18,C20,C21,C23		DAIL (D. Alat Lana)				0.000	
	C2,R3,R9 C3	Nichicon	DNI (Do Not Insert) UWX1C101MCL1GB	100uF/16V, electrolytic,	8823065	5	0.000 0.120	0
'	C3	MICHICOH	OWATCTOTWICETGB	SMD 6.3mm	<u>8623003</u>	3	0.120	U
1	C4	Johanson Technology	251R14S0R4AV4T	0.4pf, 0603 RF, Hi Q	<u>1885354</u>	25	0.228	5
2	C5,C22	TDK	C2012X5R0J226M/1.25	22uF, 6.3V, 0805, MLCC	2309030	1	0.214	0
	C6,C7	Johanson	251R14S5R6CV4T	5.6pf, 50V, 0402,RF	1885386	25	0.130	3
		Technology		, , , , , , , , , ,				
2	C8,C12	Multicomp	MC0603B103M250CT	0.01uF, 0603	1709947	1	0.007	0
	C9	Nichicon	F920G226MPA	22uf, 6.3V, Tant, 0805	1892302	1	1.800	1
	C15	AVX	06036D106MAT2A	10uF, 6.3V, 0603	1833804	10	0.300	3
	C17,C19	Multicomp	MC0603N120J101CT	12pF, 50V, 0603	<u>1759054</u>	100	0.029	2
1		Vishay	VLMB1300-GS08	Blue LED, 0603	2251459	1	0.207	C
	D2,D6	Vishay	VLMO1300-GS08	Red LED, 0603	<u>2251473</u>	1	0.207	C
	D3,D4	Vishay	VLMTG1300-GS08	Green LED, 0603	<u>2251490</u>	1	0.160	(
	FB1	Fair-Rite	2508051027Y0	Ferrite Bead, 0805	<u>2112874</u>	1	0.022	(
1	H3	Molex	10897061 (see below)	3x2 straight male header, 2.54mm (0.100")	<u>1508365</u>	1	0.902	(
				30x2 and cut to size	<u>1918095</u>	1	2.630	2
1	JP1	Molex	22-28-5030 (see below)	1x3 straight male header, 2.54mm (0.100")	<u>1513726</u>	1	0.077	(
2	JP2,JP7	Molex	22-28-4022 (see below)	1x2 straight male header, 2.54mm (0.100")	<u>1704910</u>	1	0.201	C
			>	00/11 01/10 0011 10 0120	<u>1819800</u>	1	4.060	4
2	JP4,JP6	Global Connector	BG095-08-A-N-D	1x8 straight female header, 2.54mm (0.100")	<u>1799005</u>	1	1.890	3
2	JP3,JP5	Global Connector	BG095-06-A-N-D	1x6 straight female header, 2.54mm (0.100")	1799003	1	1.420	2
1	J1	Multicomp	MC32598	USB Mini-AB connector	1696539	1	2.280	2
1	J2	Lumberg	NEB 21 R	DC Power Jack, 1.95mm	1217037	1	2.260	2
1	L1	Johanson Technology	L-07W3N3CV4T	center conductor 3.3nH RF inductor, 0402 PCB is 0603 but part no	1865824	10	0.629	6
1	L2	Murata	LQH3NPN4R7MJ0L	longer stocked 4.7uH inductor, 1.12A,	<u>2219271</u>	10	0.593	5
_	D D D D		LACLADO NO CONTRA	SM1212		100	0.004	
	R1,R2,R7,R8,R12	Multicomp	MCMR06X2200FTL	220 ohms, 0603	<u>2073428</u>	100	0.004	0
	R4,R5	Multicomp	MCMR06X102 JTL	1 Kohm, 0603	<u>2073354</u>	100	0.005	(
	R6,R10,R11,R13	Multicomp	MCSR06X103 JTL	10 Kohms, 0603	<u>2074170</u>	100	0.003	(
	R14,R15 SW1	Multicomp Omron	MCMR06X104 JTL A6TN-2104	100 Kohms, 0603 DIP switch, SPST, 2	<u>2073357</u> <u>2066443</u>	100	0.003 2.660	2
1	S1	C & K	OS102011MA1QN1	poles, raised slide, thru Right angle slide switch,	1201431	5	1.820	9
1	S2	Components Wurth	430471031826	SPDT, ON-ON SMD SPST Tactile	<u>1867986</u>	1	1.360	_
1	U1	Elektronik FTDI	FT232RL	Switch/Pushbutton USB-to-Serial converter	1146032	1	11.830	1-
	U2	Texas Instruments	LM3940IMP-3.3	3.3V regulator SOT-223-3		1	2.280	2
1	U3	Atmel	AT86RF231-ZU QFN	(IGO pin order) 2.4GHz, 802.15.4 radio.	1748493	1	8.970	8
	U4	NXP	GTL2003	Voltage level shifter, 8-	<u>2212068</u>	1	1.260	1
1	U5	Texas	TPS61222DCKT	bit, TSSOP-20 package 5V boost converter	<u>1755643</u>	1	2.930	2
1	U6	Instruments Atmel	ATMEGA328-AU	AVR Microcontroller	<u>1972086</u>	1	4.450	4
	VR1	ST Micro	L78M05CDT-TR	QFP32 5.0V regulator D-PAK	1261392	1	0.890	C
				500mA				
1	Y1	Aker	C3E-16.000-12-1010-X	16MHz crystal, 10ppm,	1640978	1	6.210	6

COLOUR KEY

BLACK ORANGE PURPLE

RED

As originally specified for Freakduino v2.1a.

Alternative part with same footprint as original. Additional orange text shows difference in part parameters.

Alternative part with **different** footprint to original.

Part not available and no alternative so far found. Red in price column indicates price unreasonably high.

igi K e	ev							
_	Reference(s)	Manufacturer	Part No.	Description	DigiKey SKU	MOQ	USD ea.	Amour
_	ANT1	ChangHong	SMA-02-113-TGG	RP-SMA Connector			0.00	
	BATT1	JST	JST-XH2P	2-pin mated, polarized connector, male				
1	BATT2	COMF	BH321-1P	2-AA battery case				
1	BLN1	Murata	LDB-182G4510C-110	100 ohm diff/50 ohm single ended, 2.4GHz, balun				
10	C1,C10,C11,C13,C14 ,C16,C18,C20,C21,C 23	Various		0.1uF/50V,0603				
0	C2,R3,R9		DNI					
1	C3	Various		100uF/16V				
1	C4	Johanson Technology	251R14S0R4	0.4pf,0603 RF capacitor				
2	C5,C22	Various		22uF, 6.3V,0805, MLCC				
2	C6,C7	Taiyo Yuden	UMK105C-G5R6DW-F	5.6pf,50V,0402,RF				
2	C8,C12	Various		0.01uF, 0603				
2	C9,C15	Various		100uF, 35V, thru				
2	C17,C19	Various		12pF, 50V, 0603				
1	D1	Various		Blue LED, 0603				
2	D2,D6	Various		Red LED, 0603				
2	D3,D4	Various		Green LED, 0603				
	D5	Vishay	BAT43	Schottky Diode, thru				
	FB1	Various		Ferrite Bead, 0805				
	H3	Various	H3X2	3x2 straight male header, 2.54mm (0.100")				
1	JP1	Various	JP3/THRU_VERT	1x3 straight male header, 2.54mm (0.100")				
2	JP2,JP7	Various	1X2	1x2 straight male header, 2.54mm (0.100")				
	JP4,JP6	Various		1x8 straight male header, 2.54mm (0.100")				
	JP3,JP5	Various		1x6 straight male header, 2.54mm (0.100")				
	J1	4UCON		USB Mini-AB connector				
	J2	4UCON		DC Power Jack, 2.0mm center conductor				
	L1	Johanson Technology	L-14C3N3SV4T	3.3nH RF inductor				
	L2	Various		47uH inductor, 200mA, thru				
4	R1,R2,R7,R8,R12 R6,R10,R11,R13	Various		220 ohms, 0603 10 Kohms, 0603				
	R14,R15	Various		100 Kohms, 0603				
	R4,R5	Various		1 Kohm, 0603				
	SW1	Various		2-input DIP switch, thru				
	S1	Various		Right angle slide switch				
	S2	Various		SMD SPST Tactile Switch/Pushbutton				
	U1	FTDI	FT232RL	USB-to-Serial converter				
	U2	Microchip	TC1264-3.3	3.3V regulator				
1	U3	Atmel	AT86RF231	2.4GHz, 802.15.4 radio				
1	U4	Fairchild	FXMA108	Voltage level converter, DQFN-20 package	FXMA108BQXFSCT-ND	1	1.52	
1	U5	Holtek	HT7750A	5V boost converter	NOT AVAILABLE			
1	U6	Atmel	ATMEGA328-QFP32	AVR Microcontroller				
1	VR1	NJRC	NJM2845-5.0	5.0V regulator				
1	Y1	NDK	NX3225SA,15ppm	16MHz crystal, 15ppm				