Page									Farnell	McMaster		
Page	Part	X	Y	Angle	Package	Value	Manufacturer	Manufacturer Part No			Mouser Part No	Description
The color	Dimensions	50.80	63.50	)								
18	Fiducials - for solder paste mask alignment:											
The content	FD1	50.04		0								Fiducial
1.	FD2	0.76	62.74	0								Fiducial
18	Surface Mou	unt Comp	onents:									
1					0603	10nE			2406925		628-ML414H-IV01E	
1968	C2	13.46	56.39	270	0603	2.2uF	AVX	06036D225KAT2A	1327678			MultiLayer Ceramic Capacitor; 2.2uF; 6.3V; 0603; X5R
1.												
1.	C7	12.83	16.64	0	0603	0.1uF	Murata	GRM188R71H104JA93D	2688523			MultiLayer Ceramic Capacitor; 0.1uF; 50V; 0603; X7R
1.	C9	31.24	41.27	180	0603	10nF	Walsin	0603B103K101CT	2496825			MultiLayer Ceramic Capacitor; 10nF; 100V; 0603; X7R
1.0   1.0												
Met						0.22uF						MultiLayer Ceramic Capacitor; 0.22uF; 16V; 0603
Column	C14	37.59	54.86	270	0603	100pF	Walsin	0603B101K500CT	2524815			MultiLayer Ceramic Capacitor; 100pF; 50V; 0603; X7R
Control												
14	C17	17.65		180	0603	4.7uF	AVX	06036D475KAT2A	1833803			MultiLayer Ceramic Capacitor; 4.7uF; 6.3V; 0603; X5R
14						12pF						
147   157   157   159												
Section	C22	18.47	35.76	180	0603	10uF	AVX	06036D106MAT2A	1833804			MultiLayer Ceramic Capacitor; 10uF; 6.3V; 0603; X5R
17.   17.												
1.50   1.50												
Column	C28	11.05	33.78	270	0603	0.1uF	Murata	GRM188R71H104JA93D	2688523			MultiLayer Ceramic Capacitor; 0.1uF; 50V; 0603; X7R
14.1   1.5   1.5   0   065												
1						0.1uF						
1.00   1.00	D2	48.18	16.10	0	0603		Kingbright	KP-1608SYCK	2290330			Yellow LED 0603
Sect   March   March												
1.												
1.00   1.00	D7	9.53	16.51	270	0603		Kingbright	KP-1608CGCK	2290328			Green LED 0603
19.												
1922   1925	D10	28.45	10.54	90	SOD-323		Nexperia	PMEG4005EJ	1757776			Schottky Rectifier 40V 500mA
1.00	D12		33.53	270	SOD-323							Schottky Rectifier 40V 500mA
1.5   1.5												
1.2.5   1.2	J1	25.40	36.88	0		SS4-10-3.50	Samtec	SS4-10-3.50-L-D-K-TR				Samtec SS4-10-3.50-L-D-K-TR
						S2B-PH-SM4-TB			9492615		474-PRT-08612	
1.1   1.4   1.5   1.7   1.7   1.5					uFl						474-PRT-08612	
1	L1	41.40	48.01	270	0806		Murata	DFE201610E-2R2M=P2	2776798		81-DFE201610E-2R2MP2	Fixed Inductor 0806 2.2uH
Math												
No.				90 0								
R2 7.87 12.83 90 6063 18. Multicome MCMR060001TH 2447272 Chip Resistor Thick Film; 15,50% 6063; 100mW   84 13.46 8.76 18.0 6003 5.1 Multicome MCMR0605101FTL 244720 Chip Resistor Thick Film; 15,15%, 6063; 100mW   86 13.21 49.78 90 0603 12. Multicome MCMR0605102FTL 2447243 Chip Resistor Thick Film; 15,155%, 6063; 100mW   86 13.21 49.78 90 0603 12. Multicome MCMR0601002FTL 2447243 Chip Resistor Thick Film; 10,55%, 906, 603; 100mW   88 9.38 52.50 0 603 1001 Multicome MCMR0601009FTL 244723 Chip Resistor Thick Film; 10,50%, 906, 903; 100mW Chip Resistor Thick Film; 10,0%, 906, 903; 100mW   810 3.53 55.55 70 6063 100R Multicome MCMR060000FTL 244722 Chip Resistor Thick Film; 10,0%, 906, 903; 100mW   812 4.10 15.10 15.00 603 100R Multicome MCMR060000FTL	QWIIC	41.27	3.37			SM04B-SRSS-TB	JST	SM04B-SRSS-TB	1830839			4-way 1mm Qwiic connector SparkFun PRT-14417
R4												
R5 7,01 51,2 91,9 693 12,4 Multicomp MCMR06X1002FTL 244723 Chip Resistor, Tink Film; 10k; 50V; 00603; 100mW   R7 15,11 49,8 20 603 30.1k Multicomp MCMR06X012FTL 2447324 Chip Resistor, Tink Film; 20k; 50V; 0603; 100mW   R8 9,83 52,2 0 603 100k Multicomp MCMR06X0102FTL 2447226 Chip Resistor, Tink Film; 10k; 50V; 0603; 100mW   R9 32,8 51,6 90 603 100R Multicomp MCMR06X000FTL 2447227 Chip Resistor, Tink Film; 10k; 50V; 0603; 100mW   R11 34,4 22,9 270 603 100R Multicomp MCMR06X000FTL 2447227 Chip Resistor, Tink Film; 10k; 50V; 0603; 100mW   R12 4,3 16,1 10 603 1k Multicomp MCMR06X000FTL 2447272 Chip Resistor, Tink Film; 10k; 50V; 0603; 100mW   R13 4,3 1,5 10 603 1k Multicomp MCMR06X002FTL 2447227 Chip Resistor, Tink Film; 10k; 50V; 0603; 100m												· · · · · · · · · · · · · · · · · · ·
Ref	R5	7.01	53.29	90	0603	10k	Multicomp	MCWR06X1002FTL	2447230			Chip Resistor; Thick Film; 10k; 50V; 0603; 100mW
Region   R												
R10									2447226		602 BL0603EB070B013L	
R12   R13	R10	36.32	45.85	270	0603	100R	Multicomp	MCWR06X1000FTL			003-RE0003FR070R012E	Chip Resistor; Thick Film; 100R; 50V; 0603; 100mW
R14												· · · · · · · · · · · · · · · · · · ·
R15 46.58 18.50 61.50 60.90 62k Multicomp MCWR06K36202FTL 2447214 Chip Resistor, Thick Flim; 62k, 75%; 0603; 100mW   R16 41.17 41.07 41.07 41.07 41.07 41.07 41.07 41.07 41.07 41.07 41.07 41.07 40.00 60.03 10.0 Multicomp MCWR06X1001FTL 2447230 Chip Resistor, Thick Flim; 10k; 50V; 0603; 100mW   R22 43.10 8.48 180 0603 10.0 Multicomp MCWR06X1001FTL 2447230 Chip Resistor, Thick Flim; 10k; 50V; 0603; 100mW   R22 43.23 33.38 32.88 70 0603 10.0 Multicomp MCWR06X1002FTL 2447230 Chip Resistor, Thick Flim; 10k; 50V; 0603; 100mW   R24 33.53 36.0 70 0603 20.0 Multicomp MCWR06X1002FTL 2447230 Chip Resistor, Thick Flim; 10k; 50V; 0603; 100mW   R25 3.81 29.75 90 0603 10.0 Multicomp MCWR06X1003FTL 2447226 Chip Resistor, Thick Flim; 10k; 50V; 0603; 100mW<												
R117	R15	36.58	11.56	180	0603	62k	Multicomp	MCWR06X6202FTL	2447414			Chip Resistor; Thick Film; 62k; 75V; 0603; 100mW
R21												
R22 39.24 36.96 90 6603 10k Multicomp MCWR06X1002FTL 2447230 Chip Resistor; Thick Film; 10k; 50V; 6063; 100mW   R23 33.53 32.38 70 0603 10k Multicomp MCWR06X2002FTL 2447230 Chip Resistor; Thick Film; 10k; 50V; 6063; 100mW   R24 33.53 36.70 270 0603 10k Multicomp MCWR06X2002FTL 2447272 Chip Resistor; Thick Film; 10k; 50V; 6063; 100mW   R26 3.81 29.85 70 0603 10k Multicomp MCWR06X2003FTL 2447226 Chip Resistor; Thick Film; 10k; 50V; 6063; 100mW   R27 1.70 29.85 70 0603 20k Multicomp MCWR06X2003FTL 2447226 Chip Resistor; Thick Film; 10k; 50V; 6063; 100mW   R28 26.67 13.72 180 0603 1k Multicomp MCWR06X1001FTL 2447239 Chip Resistor; Thick Film; 10k; 50V; 6063; 100mW   R29 17.65 12.70 180 0603 1k Multicomp MCWR06X1001FTL 2447230 Chip Resistor; T												
R24 33.53 36.07 270 6603 20k Multicomp MCWR06X2002FTL 2447293 Chip Resistor; Thick Film; 20k; 75V; 6603; 100mW   R25 35.18 29.72 0 0603 1 k Multicomp MCWR06X1003FTL 2447226 Chip Resistor; Thick Film; 10k; 50V; 6063; 100mW   R26 3.8.1 29.85 90 0603 100k Multicomp MCWR06X1003FTL 2447226 Chip Resistor; Thick Film; 10k; 50V; 6063; 100mW   R27 10.79 29.85 70 0603 2k Multicomp MCWR06X2003FTL 2447297 Chip Resistor; Thick Film; 12k; 5V; 0603; 100mW   R28 26.67 13.72 180 0603 1k Multicomp MCWR06X2001FTL 2447217 Chip Resistor; Thick Film; 12k; 5V; 0603; 100mW   R30 38.61 29.72 0 0603 1k Multicomp MCWR06X1001FTL 2447230 Chip Resistor; Thick Film; 12k; 5V; 0603; 100mW   S1 4.06 25.02 0 0 0603 1k Multicomp MCWR06X1001FTL 2447230 Chip	R22	39.24	36.96	90	0603	10k	Multicomp	MCWR06X1002FTL	2447230			Chip Resistor; Thick Film; 10k; 50V; 0603; 100mW
R25 35.18 29.72 0 6063 1k Multicomp MCWR06X1001FTL 244722 Chip Resistor; Thick Flim; 1k; 50V; 0603; 100mW   R26 3.81 29.85 90 0603 100k Multicomp MCWR06X1003FTL 2447297 Chip Resistor; Thick Flim; 1k; 50V; 0603; 100mW   R27 10.79 29.85 270 0603 220k Multicomp MCWR06X203FTL 2447297 Chip Resistor; Thick Flim; 1k; 50V; 0603; 100mW   R28 26.67 12.70 180 0603 1k Multicomp MCWR06X1001FTL 2447219 Chip Resistor; Thick Flim; 1k; 50V; 0603; 100mW   R29 17.65 12.70 180 0603 1k Multicomp MCWR06X1001FTL 2447219 Chip Resistor; Thick Flim; 1k; 50V; 0603; 100mW   830 38.61 29.72 180 0603 1k Multicomp MCWR06X1001FTL 2447272 Chip Resistor; Thick Flim; 1k; 50V; 0603; 100mW   10 2.57 2.08 0603 1k Multicomp MCWR06X1001FTL 2447272 Chip Resistor; Thick Flim; 1k; 50V; 0603; 100mW												
R28	R25	35.18	29.72	0	0603	1k	Multicomp	MCWR06X1001FTL	2447272			Chip Resistor; Thick Film; 1k; 50V; 0603; 100mW
R29	R27	10.79	29.85	270	0603	220k	Multicomp	MCWR06X2203FTL	2447297			Chip Resistor; Thick Film; 220k; 75V; 0603; 100mW
R30   R36   R37   R37												
U1   12.57   12.83   90   MSOP-10   MSOP-10	R30	38.61	29.72	0			Multicomp	MCWR06X1002FTL			CAA DTCESCOURS	Chip Resistor; Thick Film; 10k; 50V; 0603; 100mW
U2   9.91   55.50   0   DFN-10					MSOP-10						611-P15526SK15SMR2L	
U4 45.22 49.91 0 SOE-M8Q U-blox 20E-M8Q SOE-M8Q https://www.u-blox.com/en/product/zoe-m8-series   U5 41.15 54.99 90 SOT65P22X100-60 A5179-92LF Skyworks A5179-92LF Skyworks A5179-92LF RF Switch Skyworks A5179-92LF RF Switch   U6 8.51 40.64 180 L TE MS8607028A01-50 824-MS8607028A01-50 Fusion PHT Sensor   U7 25.40 25.13 270 SSD93 BD48K24G-TL Rohm A74-WRL-15484 https://www.usparkfun.com/products/15484   U8 13.97 31.29 570 SSD93 BD48K24G-TL Rohm BD48K24G-TL 3011055 755-BD48K24G-TL Reset Supervisor; SSD93; 2.40V; Open Drain; Active Low   U9 22.48 12.70 270 SOT23-5 MCP73831T-2ACI/OT 1332158 579-MCP73831T-2ACI/OT Battery Charge Controller   U10 23.73 33.15 0 3.2x1.5 32.786 Epson Q13FC13300004 1278036 621-AP2112K-3.3TRGI Low Dropout Linear Regulator; 600mA; Iq=50uA	U2	9.91	55.50		DFN-10			LTC3225EDDB#TRMPBF	1715231			Supercapacitor Charger
U6 8.51 40.64 40.	U4	45.22	49.91	0		ZOE-M8Q	u-blox	ZOE-M8Q				https://www.u-blox.com/en/product/zoe-m8-series
U7 25.40 25.13 27 SparkFun Artemis Module 474-WRL-15484 <a href="https://www.sparkfun.com/products/15484">https://www.sparkfun.com/products/15484   U8 13.97 31.29 0 SOP3 BD48K24G-TL Rohm BD48K24G-TL 3011055 755-BD48K24G-TL Reset Supervisor; SSOP3; 2.40V; Open Drain; Active Low   U9 22.48 12.70 270 SOT23-5 MCP73831T-2ACI/OT 1332158 579-MCP73831T-2ACI/OT Buttery Charge Controller   U10 5.33 33.66 270 SOT23-5 AP2112K-3.3TRG1 Diodes Inc. AP2112K-3.3TRG1 257-AP2112K-3.3TRG1 But Proposed Linear Regulator; 600mA; Iq=50uA   X1 22.73 33.15 0 32.71.5 32.768 Epson Q13FC1350004 1278036 472112K-3.3TRG1 Crysta; 32.768kHz; 12.5pF; 3.2 x 1.5mm</a>					SOT65P220X100-6N	AS179-92LF						
U9 22.48 12.70 270 SOT23-5 MCP73831T-2ACI/OT 1332158 579-MCP73831T-2ACIOT Battery Charge Controller   U10 5.33 33.66 270 SOT23-5 AP2112K-3.3TRG1 Diodes Inc. AP2112K-3.3TRG1 257429 621-AP2112K-3.3TRG1 Low Dropout Linear Regulator; 600mA; Iq=50uA   X1 22.73 33.15 0 3.2x1.5 32.768 Epson Q13FC13500004 1278036 C1-AP2112K-3.3TRG1 Crystal; 32.768kHz; 12.5pF; 3.2 x 1.5mm	U7	25.40	25.13	270	SSOP3	RD48K24G TI	SparkFun	Artemis Module			474-WRL-15484	https://www.sparkfun.com/products/15484
X1 22.73 33.15 0 32.15 32.768 Epson Q13FC1350004 1278036 Crystal; 32.768kHz; 12.5pF; 3.2 x 1.5mm	U9	22.48	12.70	270	SOT23-5	MCP73831T-2ACI/OT	Microchip	MCP73831T-2ACI/OT	1332158		579-MCP73831T-2ACIOT	Battery Charge Controller
											621-AP2112K-3.3TRG1	
	X2	45.85	45.21	0	3.2x1.5	32.768	Epson	Q13FC13500004	1278036			Crystal; 32.768kHz; 12.5pF; 3.2 x 1.5mm

HOLE1		SMT M2 Spacer SMT M2 Spacer	Wurth Electronic Wurth Electronic	9774060243 9774060243	2497607 2497607	710-9774060243R 710-9774060243R	Surface Mount Spacer; M2; 6mm; 7.4mm total length Surface Mount Spacer; M2; 6mm; 7.4mm total length					
Non-surface mount components:												
C5 & C SC1 & J7		1F 2.7V 10F 2.7V SMA Jack	Bussmann Bussmann Samtec	HV0810-2R7105-R HV1030-2R7106-R SMA-J-P-H-ST-EM1	2148482 2148486 2856818		Supercapacitor; 1F; 2.7V; +30%, -10%; 3.5mm Pitch Supercapacitor; 10F; 2.7V; +30%, -10%; 5.0mm Pitch SMA End Launch Jack 50 Ohm					
Iridium 9603N:												
9603N	I		Iridium	9603N			https://www.rock7.com/shop-product-detail?productId=50					
Mounting hardware for Iridium 9603N:												
SCREW	VS_x2				90116A01	0	M2 x 6mm Screws for Iridium Module					
Cable	for Iridium 9603N:											
CABLE			Amphenol	A-1PA-132-025B2	2664624		Amphenol AMC cable (u.FL compatible) 50ohm 25mm					
SMA A	Antenna:											
Iridiun	n + GNSS		Maxtena	M1600HCT-P-SMA	2281621		Iridium + GPS Passive Antenna with SMA connector					
Notes												

SC1 and SC2 are optional - they are only required if you select 60mA charge current. Install them flat against the underside of the PCB, carefully bending the legs first. Glue them in place if required.