

**Farnell Part** Х Υ Manufacturer Manufacturer Part No Nο Part Angle Package Value Mouser Part No. Description FD1 7.62 12.7 0 Fiducial FD2 43.18 58.42 0 Fiducial C1 26.99 24.51 180 0603 1uF Walsin 0603X105K100CT 2496916 MultiLayer Ceramic Capacitor; 1uF; 10V; 0603; X5R C2 37.47 27.05 0 0603 12pF Walsin 0603N120J500CT 2496884 MultiLayer Ceramic Capacitor; 12pF; 50V; 0603 C3 12.76 35.81 270 0805 10uF Walsin 0805F106Z100CT 2496998 MultiLayer Ceramic Capacitor; 10uF; 10V; 0805 C4 37.47 29.53 0 0603 12pF Walsin 0603N120J500CT 2496884 MultiLayer Ceramic Capacitor; 12pF; 50V; 0603 C5 32.7 38.48 180 0805 10uF Walsin 0805F106Z100CT 2496998 MultiLayer Ceramic Capacitor: 10uF: 10V: 0805 C6 9.21 24.77 270 0805 10uF Walsin 0805F106Z100CT 2496998 MultiLayer Ceramic Capacitor: 10uF: 10V: 0805 **C7** 20.32 0603 24.77 270 1uF Walsin 0603X105K100CT 2496916 MultiLayer Ceramic Capacitor; 1uF; 10V; 0603; X5R C8 18.1 24.77 270 0805 10uF Walsin 2496998 MultiLayer Ceramic Capacitor; 10uF; 10V; 0805 0805F106Z100CT C9 11.75 38.73 0 0805 0.1uF Walsin 0805B104K500CT 2496944 MultiLaver Ceramic Capacitor: 0.1uF: 50V: 0805: X7R 15.56 C10 45.09 0 0805 10uF Walsin 2496998 MultiLayer Ceramic Capacitor: 10uF: 10V: 0805 0805F106Z100CT C13 13.46 32.64 0 0603 0.1uF Walsin 0603B104K500CT 2496834 MultiLayer Ceramic Capacitor; 0.1uF; 50V; 0603; X7R C14 35.37 32.19 0 0603 Walsin 1uF 0603X105K100CT 2496916 MultiLayer Ceramic Capacitor; 1uF; 10V; 0603; X5R 34.1 C15 40.7 0 0603 1uF Walsin 0603X105K100CT 2496916 MultiLayer Ceramic Capacitor; 1uF; 10V; 0603; X5R C16 33.27 47.31 0 0603 0.22uF Multicomp MC0603F224Z160CT 1759019 MultiLayer Ceramic Capacitor; 0.22uF; 16V; 0603 C17 33.37 55.66 0 0805 2.2uF Multicomp MCTT21X225K100CT 1759477 MultiLayer Ceramic Capacitor; 2.2uF; 10V; 0805; X5R CON1 29.34 8.07 0 Micro USB Amphenol FCI 10103594 2293752 Amphenol FCI 10103594 Micro USB Type B 4.73 90 SOD-123 MBR120 ON SEMICONDUCTOR D1 49.56 MBR120VLSFT1G 1431044 Schottky Rectifier; 20V; 1A; SOD-123 D2 4.7 23.18 180 SOD-123 MBR120 ON SEMICONDUCTOR MBR120VLSFT1G 1431044 Schottky Rectifier; 20V; 1A; SOD-123 D3 2.54 90 SOD-123 MBR120 49.53 ON SEMICONDUCTOR MBR120VLSFT1G 1431044 Schottky Rectifier; 20V; 1A; SOD-123 J1 22.78 0 42.71 SS4-10-3.50 Samtec SS4-10-3.50-L-D-K-TR 2085336 Samtec SS4-10-3.50-L-D-K-TR 8.57 LED1 19.05 180 2.0x1.25 RED 703-0107 2112119 Multicomp LED; Red; 20mA; 2.2V; 2.0x1.25mm 11.75 42.55 90 DMG3415U-7 1843688 Q1 SOT23 Diodes Inc. DMG3415U-7 MOSFET; P Channel; SOT23-WIDE R1 16.45 39.62 90 0805 100k Multicomp MC01W08051100K 9332405 Chip Resistor; Thick Film; 100k; 150V; 0805; 100mW 39.43 R2 45.02 90 0805 30k Panasonic 2323834 Chip Resistor; Thick Film; 30k; 150V; 0805; 125 mW ERJ6GEYJ303V R3 33.69 24.26 0 0603 100k Yageo RC0603FR-13100KL 2309107 Chip Resistor; Thick Film; 100k; 50V; 0603; 100mW R4 38.42 40.58 0 0805 100k MC01W08051100K 9332405 Chip Resistor: Thick Film: 100k: 150V: 0805: 100mW Multicomp R5 13.46 30.45 0 0603 1K MCWR06X1001FTL 2447272 Chip Resistor; Thick Film; 1k; 50V; 0603; 100mW Multicomp R6 37.5 24.26 0 0603 100k RC0603FR-13100KL 2309107 Chip Resistor; Thick Film; 100k; 50V; 0603; 100mW Yageo R7 19.05 0603 12.7 270 2.2K Panasonic ERJ3GEYJ222V 2059610 Chip Resistor; Thick Film; 2.2k; 75V; 0603; 100mW R8 9.27 0603 30.45 180 1K Multicomp MCWR06X1001FTL 2447272 Chip Resistor; Thick Film; 1k; 50V; 0603; 100mW SW1 22.54 8.89 270 4.6x2.8 1605470 Tactile Switch Multicomp MCIPTG23K-V Tactile Switch; 4.6x2.8mm; 50mA; 12V U1 27.05 20.83 0 SOT23-3 MCP111T-240E/TT Microchip MCP111T-240E/TT 1627192 Reset Supervisor; SOT23-3; 2.40V; Open Drain; Active Low U2 14.29 24.77 270 SOT23-5 SPX3819-3.3 SPX3819M5-L-3-3/TR 701-SPX3819M5-L-33TR LDO Voltage Regulator; 500mA; SOT-23-5 Exar U3 35.56 43.62 90 DFN-10 LTC3225EDDB Linear Technology LTC3225EDDB#TRMPBF 1715231 Supercapacitor Charger U4 8.54 34.29 180 LGA8 MPL3115A2 NXP MPL3115A2 2009084 Pressure Sensor U5 26.99 30.86 90 TQFN48 ATSAMD21G18A 2460544 ATSAMD21G18A-MF: QFN48 Atmel ATSAMD21G18A-MF

SAM-M8Q

Q13FC13500004

1278036

https://www.u-blox.com/en/product/sam-m8q-module

Crystal; 32.768kHz; 12.5pF; 3.2 x 1.5mm

270

270

3.2x1.5

SAM-M8Q

32.768

u-blox

Epson

57.02

28.32

U6

Х1

15.18

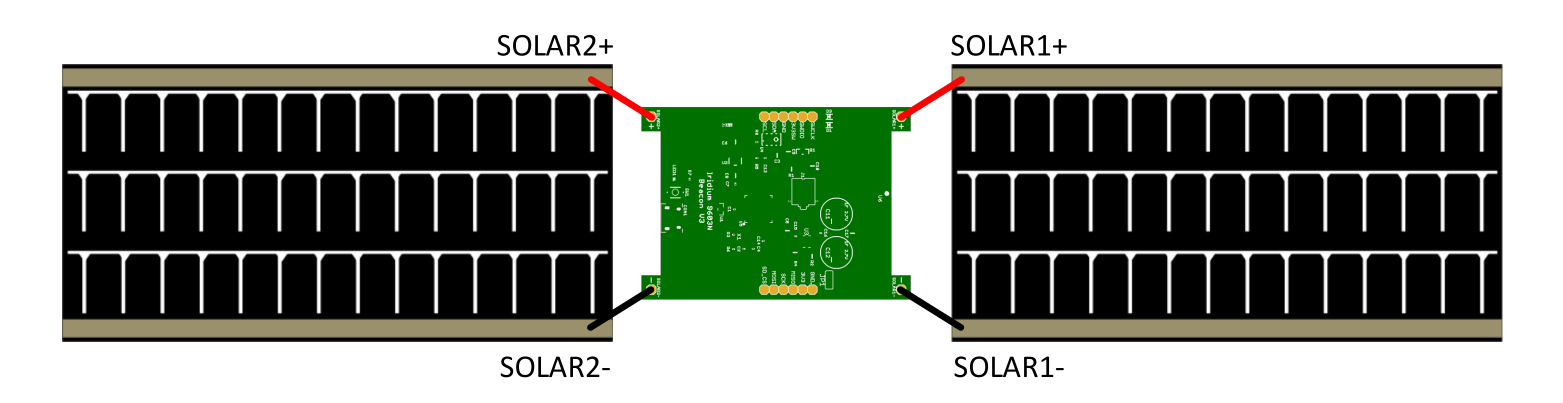
34.16

				Farnell Part		McMaster	
Part	Value	Manufacturer	Manufacturer Part No	No	Mouser Part No	Part No	Description
Non-surface	mount components:						
BAT1	AAA-Clip Pair	Keystone Electronics	82	908721			Keystone Electronics 82 AAA Battery Clip (Pair)
BAT2	AAA-Clip_Pair	Keystone Electronics	82	908721			Keystone Electronics 82 AAA Battery Clip (Pair)
BAT3	AAA-Clip Pair	Keystone Electronics	82	908721			Keystone Electronics 82 AAA Battery Clip (Pair)
C11	1F 2.7V	Bussmann	HV0810-2R7105-R	2148482			Supercapacitor; 1F; 2.7V; +30%, -10%; 3.5mm Pitch
C12	1F 2.7V	Bussmann	HV0810-2R7105-R	2148482			Supercapacitor; 1F; 2.7V; +30%, -10%; 3.5mm Pitch
S1	Press-In Nut	McMaster-Carr	95117A411	22.0.02		95117A411	Press-In Nut; 2-56
S2	Press-In Nut	McMaster-Carr	95117A411			95117A411	Press-In Nut; 2-56
32	TTC35 III IVat	Wiciviaster Carr	3311/A411			3311/A411	11633 III Wat, 2 30
Mounting hardware for Iridium 9603N and antenna PCB:							
SPACERS x4						94669A100	4.5mm OD x 6mm Spacers for Iridium Module and Antenna PCB
SCREWS x2						92185A092	2-56 x 0.75" Screws for Iridium Module and Antenna PCB
Components for antenna PCB:							
ANT1	IP.1621.25.4.A.02	Taoglas	IP.1621.25.4.A.02		960-IP1621254A02		25mm Iridium Patch Antenna
X1	uFL	Hirose	U.FL-R-SMT(01)	3908021			HIROSE U.FL-R-SMT(01); U.FL Coaxial; Straight Jack; 50 ohm
CABLE		Molex	73412-0508	1340201			Molex uFL Plug/Plug 50mm 73412-0508
For solar ope	eration:						
Don't install BAT1-BAT3 battery clips							
Replace C11 and C12 with 10F capacitors. Install these flat against the underside of the PCB, carefully bending the legs to fit.							
C11 & C12	10F 2.7V	Bussmann	HV1030-2R7106-R	2148486			Supercapacitor; 10F; 2.7V; +30%, -10%; 5.0mm Pitch

Connect two PowerFilm MPT3.6-150 solar panels to the SOLAR+/- terminals. Be careful with the panel polarity.

## <u>Iridium 9603N Beacon V3</u>

Connected to: 2 x PowerFilm Solar MPT3.6-150



**Note Panel Orientation!**