



Comment	Description	Designator	Footprint	LibRef	Quantity
	Capacitor, Resistor	C1, C2, C3, C4, C5, C6, C7, R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11	1608[0603]	Cap, Res1	18
D Schottky	Schottky Diode	D1	SMB	D Schottky	1
5.1V	Zener Diode	D2	SMC	D Zener	1
PJ-102B	Through Hole Right Angle DC Power Jack, 2.5 A, 2.5 mm Center Pin, 3 Position, -25 to 85 degC, RoHS, Bulk	J1	CUI-PJ-102B_V	CMP-2000-06900-1	1
	Inductor	L1	1812	Inductor	1
Battery	Header, 2-Pin	P1	HDR1X2	Header 2	1
Thermistor	Header, 2-Pin	P2	HDR1X2	Header 2	1
VGH400	Header, 3-Pin	P3	HDR1X3	Header 3	1
I2C Breakout	Header, 2-Pin	P4	HDR1X2	Header 2	1
BC Manual Bypass	Header, 3-Pin	P5	HDR1X3	Header 3	1
Zener Opt	Header, 2-Pin	P6	HDR1X2	Header 2	1
PWR Breakout	Header, 2-Pin	P7	HDR1X2	Header 2	1
IRLML6402	HEXFET(R) Power P- Channel MOSFET, -20 V, -3.7 A, -55 to 150 degC, 3-Pin SOT-23, RoHS, Tape and Reel	Q1, Q2	INTR-SOT-23-3_V	CMP-2000-04987-1	2
MCP16414-I/UN		U1	MSOP10_UN_MCH	Component_1	1
BQ24074RGTR	USB-Friendly Li-Ion Battery Charger and Power-Path Management IC, 10.5 V OVP, 4.3 V, -40 to 85 degC, 16-pin QFN (RGT), Green (RoHS & no Sb/Br)	1112	RGT0016C_V	CMP-0321-00220-2	1
Feather M0 LoRa		U3	FeatherM0LoRa	Feather M0 LoRa	1
VEML7700-TR	SENSOR OPT 545NM AMBIENT 4SMD	U4	FP-6_550-5300_02-4- MFG	CMP-02530-000005-1	1
BME280	Humidity Temperature Sensor 0 ~ 100% RH IÂ <sup>2</sup> C, SPI ±3% 1s Surface Mount	U5	PSON65P250X250X10 0-8N	BME280	1