## **Caveatron Bill of Materials**

## Hardware Revision: C - PRELIMINARY FOR ELECTRONICS ONLY

Date: 2022-09-21

Item	Qty	Manufacturer	Mfr. P/N	Description	Suggested Vendor Link	Photo
Main Processor	1	PJRC Electronics	Teensy 4.1	Teensy 4.1	PJRC Store	
		<i>n processor</i> . Availa with or without Eth		e vendors. Versions with	and without the pins pr	re-installed are available (link above is with pins).
Touchscreen LCD	1	BuyDisplay	N/A	LCD 3.5" 320x480 TFT Display Module, OPTL Touch Screen w/Breakout Board Options:	<u>BuyDisplay</u>	Workspace  Social Vibes Si potent Si septent

**Notes:** The display and user interface. Note that this is the capacitive touchscreen version unlike the resistive version used previously.

-3.3V supply -No font chip

-Capacitive touch

-16-bit 8080 40-pin

panel

header

Item	Qty	Manufacturer	Mfr. P/N	Description	Suggested Vendor Link	Photo
Laser Rangefinder  OPTION 3	1	JRT Meter Tech., Co, Ltd.	Unknown	40m – 60m Laser Distance Sensor Module	Ebay Availability changes frequently. Site linked above has availability as of the date of this BOM	

**Notes:** *Used for station distance measurements.* There are several variants of this module including those that use ASCII or HEX-based commands. The ASCII ones are all supported. At least one HEX variant is supported although others may work as well (not tested.) This is currently the preferred LRF module and the enclosure will be designed for it.

Laser	1	JRT Meter	Unknown	100m Laser Distance	<u>Ebay</u>
Rangefinder		Tech., Co, Ltd.		Sensor Module	Availability changes
					frequently. Site
OPTION 2					linked above has
					availability as of the
					date of this BOM
	l	1			1



**Notes:** *Used for station distance measurements.* This rangefinder module uses the same protocol and power supply as option 1 above but has a longer range so can be substituted. However the planned enclosure design will not have space for it so a customized enclosure would be required.

saestitatea. 11	0110101	the planned energ	bare design wi	in not nave space for it so a	customized enerosure v
Laser Rangefinder	1	Uni-T	UT390B	Laser Distance Meter	Availability very limited. Internet
OPTION 1					searches will still occasionally find one.



**Notes:** *Used for station distance measurements.* This item is long since discontinued and is almost impossible to find anymore. Do not confuse this with the UT390B+, which is more widely available but does not have an accessible serial port, so is not useable. The UT390B+ has a bubble level in the upper left which the UT390B does not. The UT390B must be disassembled and the LCD removed to access the electronics board. The electronics and code in Rev C will still support this LRF although the enclosure will not.

Item	Qty	Manufacturer	Mfr. P/N	Description	Suggested Vendor Link	Photo
Compass Module  OPTIONAL BUT HIGHLY RECOMMENED	1	Witmotion	RM3100	WitMotion High-Precision RM3100 Military-grade Magnetometer Sensor	Amazon or Witmotion	

**Notes:** *Used to determine the azimuth angle of the Caveatron.* This is the best currently available low-cost magnetometer module option. This magnetometer has proven more accurate, reliable and with less drift than another other tested. It is optional since the Pololu IMU module below also includes a magnetometer but it is much more noisy and less accurate, so it is highly recommended that you use this module.

IMU Module 1	Pololu	MinIMU-9 v5 (#2738) Or AltIMU-10 v5 (#2739)	MinIMU-9 v5 Gyro, Accelerometer, Compass (LSM6DS33, and LIS3MDL Carrier)	<u>Pololu</u>	
--------------	--------	---	---	---------------	--

**Notes:** Used to determine orientation of the Caveatron and measure inclination. The AltIMU-10 v5 is an equivalent part and can also be used (the altitude sensor is not used).

110000 o sea to deter		Termination of the can				vali also or asea (the altitude sellsol is not asea).
Font/Graphics IC	1	Winbond	W25Q128JVSIM	W25Q128 SPI flash memory IC, 128 Mbit, quad 8-SOIC	Digikey and many other source	Part Part

**Notes:** Contains the fonts and graphics used for the GUI. You must use the 128Mbit 8-SOIC package version. It is soldered to the pad location on the underside of the Teensy 4.1 that is directly under the micro-SD slot and closest to the edge.

Item	Qty	Manufactu rer	Mfr. P/N	Description	Suggested Vendor Link	Photo
Battery Pack OPTION 1	1	Dantona Industries	L37A52- 2-1-2WX	Li-Ion Battery Pack, 3.7V, 5200 mAh, 18650, wire leads with connector	<u>Digikey</u>	
Notes: Primar	y system	battery. This or	ne is the best of	choice since it is lower cost and	already has a con	nector.
Battery Pack  OPTION 2	1	Tenergy	31001	Tenergy Li-Ion 18650 3.7V 5200mAh Rechargeable Battery PCB module with Bare Leads	Tenergy	
Notes: Primar	y system		1	pacity to Option 1, but more ex	pensive and you m	nust add a connector.
Battery Pack  OPTION 3	1	Adafruit	354	Lithium Ion Battery Pack - 3.7V 4400mAh	<u>Adafruit</u>	PKCELL  ICR18650 4400mAh 3.70
Notes: Primar	y system	battery. Lower	capacity than	options 1 or 2. Has a connector	r.	

Item	Qty	Manufacture r	Mfr. P/N	Description	Suggested Vendor Link	Photo				
Battery Charger Module	1	Unknown	TP5000	Lithium Ion 3.7V Charger Module	Amazon	D1 4482. F NO SANYA BA				
	require	d to make it functi				sure to get the variant with all the 4 power pins all on the same side. A urge current above 1 Amp. These are usually on a red PCB but can also be				
10k resistor	2	Various	Various	SMD resistor, 10k-ohm, 1%, 1206 package	<u>Digikey</u>					
		t <i>tery monitor volta</i> arries no significan		d for IMU power input. Avail	able from numero	ous manufacturers and vendors - the above is only 1 example. 1/4 watt or				
3.3k resistor	1	Various	Various	SMD resistor, 3.3k-ohm, 1%, 1206 package	<u>Digikey</u>					
	Notes: Resistor for battery monitor voltage divider. Available from numerous manufacturers and vendors - the above is only 1 example. 4 watt or less is fine since this carries no significant current.									
0.2-ohm resistor OPTIONAL	1	Various	Various	SMD resistor, 0.2-ohm, 1%, 0.5W, 1206 package	<u>Digikey</u>					
Notes: Resistor	r for bat	tery charger modi	<i>lle</i> . Only need	led if you want to increase the	e charge current f	rom the default 1 Amp to 1.5 Amp.				

Notes: Power supply for Teensy.   I	Item	Qty	Manufacturer	Mfr. P/N	Description	Suggested Vendor Link	Photo
LRF Voltage Regulator  Notes: Power supply for Laser Rangefinder. Output needs to be set to 3.0V.  LIDAR Voltage Regulator  OPTION FOR RPLIDAR Voltage Regulator  Notes: Power supply for RPLIDAR AIM8. If using the RPLIDAR S2, this cannot source enough current.  LIDAR Voltage Regulator  OPTION FOR RPLIDAR AIM8. If using the RPLIDAR S2, this cannot source enough current.  LIDAR Voltage Regulator  RPLIDAR Pololu  2123 Pololu SV Step-Up/Step-Down Voltage Regulator  S7V8F5  Pololu  Pololu  Pololu  Pololu  Pololu  Pololu  Regulator U3V70F5  Pololu  Pololu	Regulator –	1	Pololu	2119		<u>Pololu</u>	
Notes: Power supply for Laser Rangefinder. Output needs to be set to 3.0V.  LIDAR AIM8  Notes: Power supply for RPLIDAR AIM8. If using the RPLIDAR S2, this cannot source enough current.  LIDAR Voltage Regulator  OPTION FOR RPLIDAR AIM8. If using the RPLIDAR S2, this cannot source enough current.  LIDAR Voltage Regulator  Notes: Power supply for RPLIDAR AIM8. If using the RPLIDAR S2, this cannot source enough current.  LIDAR Voltage Regulator  OPTION FOR RPLIDAR AIM8. If using the RPLIDAR S2, this cannot source enough current.  Pololu  Pololu  Pololu  Regulator U3V70F5	Notes: Power	supply j	for Teensy.	l			
LIDAR Voltage Regulator  OPTION FOR RPLIDAR A1M8. If using the RPLIDAR S2, this cannot source enough current.  LIDAR Voltage Regulator  OPTION FOR RPLIDAR A1M8. If using the RPLIDAR S2, this cannot source enough current.  LIDAR Voltage Regulator  OPTION FOR RPLIDAR A1M8. If using the RPLIDAR S2, this cannot source enough current.  A1M8 Pololu 2891 Pololu 5V Step-Up Voltage Regulator U3V70F5  Regulator U3V70F5	Voltage	1	Pololu	2118	Up/Step-Down Voltage	<u>Pololu</u>	
Voltage Regulator  OPTION FOR RPLIDAR A1M8  Notes: Power supply for RPLIDAR A1M8. If using the RPLIDAR S2, this cannot source enough current.  LIDAR Voltage Regulator  OPTION FOR RPLIDAR RPLIDAR	Notes: Power	supply J	for Laser Rangefine	der. Output	needs to be set to 3.0V.		
LIDAR Voltage Regulator  OPTION FOR RPLIDAR  Pololu  2891 Pololu 5V Step-Up Voltage Regulator U3V70F5	Voltage Regulator OPTION FOR RPLIDAR	1	Pololu	2123	Down Voltage Regulator	<u>Pololu</u>	
Voltage Regulator  OPTION FOR RPLIDAR	Notes: Power	supply	for RPLIDAR A1M	8. If using t	he RPLIDAR S2, this cannot so	urce enough current.	
	Voltage Regulator OPTION FOR RPLIDAR	1	Pololu	2891		<u>Pololu</u>	

Item	Qty	Manufacturer	Mfr. P/N	Description	Suggested Vendor Link	Photo
Power Switch Module	1	Pololu	2808	Mini Pushbutton Power Switch with Reverse Voltage Protection, LV	<u>Pololu</u>	
Notes: Turns	on and o <u>j</u>	f system power whe	en pushbutton p	power switch is pressed and also con	trols timed auto p	power-off.
RTC Battery Holder	1	MPD and others	BC501SM	Coin Cell Battery Holder - 12mm (for CR1220 batteries)	<u>Digikey</u>	
					<u>Amazon</u>	
						ers are available from many sources with differing part
numbers but the Piezoelectric	ose I hav	ve checked that are  Uxcell	A1406240	all have nearly identical dimensions uxcell A14062400ux0199 5 Pcs	1	
Buzzer	1	Oxceii	0ux0199	DC 2-28V 80Db Sound Electronic Passive Buzzer Alarm Black, 22 x 4.5 mm	Amazon	

Item	Qty	Manufacturer	Mfr. P/N	Description	Suggested Vendor Link	Photo
Power Switch & Charging LED	1	Adafruit	3350	Rugged Metal Pushbutton - 16mm 6V RGB Momentary	Adafruit  Amazon	

**Notes:** On/Off power switch and charge indicating ring LED. This one enables separate colors on the ring LED for indicating charging and charge complete. These can be found at other sources as well but if you buy from another source be sure to get the common anode version.

USB Jack	1	GT Contact	GT114200-10 (RR-114200-10)	Mini USB-B C2 size Plastic Panel Mount	USBFirewire.	

**Notes:** *USB jack for data download, battery charging, and loading of software and calibration parameters.* This is the version with the solder pins on the inside. If you prefer a USB-micro connector, that is available as part number <u>RR-11A200-10</u> and is an identical size.

Item	Qty	Manufacturer	Mfr. P/N	Description	Suggested Vendor Link	Photo
USB Cap	1	GT Contact	GT1C522122 (RR-1C522122)	Seal Cap	USBFirewire. com	SBFireWire.com

Notes: Waterproof cap for USB jack. This cap works for either the mini or micro USB options.

Item	Qty	Manufacturer	Mfr. P/N	Description	Suggested Vendor Link	Photo
MicroSD Card	1	Various	Various	SanDisk 32GB Ultra microSDHC UHS-I Memory Card	Amazon and many other sources	SanDisk Ultra  32GB PS 1 © A1

**Notes:** *Storage for Caveatron data.* Numerous brands and sources available. MicroSD card must be SDHC type not larger than 32 GB (smaller capacities are fine as well). SanDisk brand is preferred as they are generally the most reliable.

ensy USB onnector	1	N/A	N/ A	Micro USB Male Solder Connector	Amazon and many other sources	

**Notes:** For the cable to connect the exterior USB jack to the Teensy. Wires are soldered on this end and can either be soldered to the jack connector or a female header can be used. Note that only the D+, D-, and GND are connected to this plug. The USB power (and a second GND wire) goes to a plug on the main PCB.

LCD Connector Cable	1	N/A	N/ A	40 pin IDE Male to Female Extension Cable, 4" (10 cm) or 6" (15 cm)	Ebay or Amazon	
---------------------------	---	-----	---------	---	----------------	--

**Notes:** Cable to connect to LCD Touchscreen from the Caveatron main board. Cables longer than 6" would take up too much space in the enclosure while those shorter than 4" are not long enough. These are available from multiple vendors.

Item	Qty	Manufacturer	Mfr. P/N	Description	Suggested Vendor Link	Photo
JST Connector 5-pin	2 or 3	Various	JST-XH	JST 2.54mm pitch, 5 pin, male connector	Amazon, Ebay and others	
Notes: Conne	ctor for LRF,	power switch, and	<i>LIDAR</i> . If you	u order them prewired as in the	e photo, be sure they ar	e at least 100 mm in length.
JST Connector 2-pin	3 or 4	Various	JST-XH	JST 2.54mm pitch, 2 pin, male connector	Amazon, Ebay and others	
		USB data, USB poerry if you order a b			hem prewired as in the	photo, be sure they are at least 100 mm in length. (You
Socket Headers 1	1 (6 pin positions needed)	Prec-Dip or others	310-87- 106-41- 001101	Socket header, 0.1" pitch, 4.2 mm insulation height, single row, 6 pins	Digikey and others	
						ed since the RM3100 has tall components. This header size is on one side and 2 pins on the other.
Socket Headers 2	3 (54 pin positions needed)	Prec-Dip or others	801-87- 024-10- 001101	Socket header, 0.1" pitch, 7.0 mm insulation height, single row, 24 pins	Digikey and others	To the state and 2 pins on the other.
						1mm to avoid interference with the display. Other variants nd 5 pins are needed for the IMU module.

Item	Qty	Manufacturer	Mfr. P/N	Description	Suggested Vendor Link	Photo	
Screen Protector	1	Supershieldz	N/A	iPhone SE and iPhone 5 Screen Protector	Amazon	Fundamental Control of the Control o	
		for touchscreen.  Multiple vendo			een protector film for iPhone	4, 4S, 5, 5s, or SE should work as they have the same screen	
Laser Rangefinder Optical Filter	1	Rosco	299	Roscolux 1.2 Neutral Density Filter, 20x24"	<u>Adorama</u>		

Notes: Filters rangefinder receiver to only accept readings from the retroreflective card. This filter only has half the optical density required, so must be folded in half when installed. Other neutral density films are fine so long as they are sufficiently dark to prevent the LRF from getting a signal from a non-retroreflective surface but no so dark that they reduce the range from the retroreflective surface.

Item	Qty	Manufacturer	Mfr. P/N	Description	Suggested Vendor Link	Photo
LIDAR  OPTION 1	1	Slamtec	RPLIDAR A1M8	LIDAR 360 Degree Laser Range Scanner, 12 m range	RobotShop	

**Notes:** *Scanning LIDAR sensor*. Other models that may also work but have not been tested include RPLIDAR A2M6 and A2M8. These LIDARs are triangulation-based. Available from several sources.

LIDAR	1	Slamtec	RPLIDAR		RobotShop	
OPTIONA			S2	Range Scanner, 30 m range		_
OPTION 2						

**Notes:** *Scanning LIDAR sensor*. The S2 has 2.5x the range, can collect 4x the number of points per second, and is smaller, but is much more expensive. This LIDAR is a time-of-flight LIDAR. Available from several sources.

## Other Required Items:

Caveatron Rec C Printed Circuit Board

CR1220 Battery

Single row male headers, 2.54 mm (0.1") pitch

Double row female headers 2x20 (for 40 pin LCD Connector), 2.54 mm (0.1") pitch

Soldering supplies

**Notes:** For assembly and electrical interconnections between boards.