Instructions for Clarity Powertrain_Report...

Assumptions:

- You are using a known good ELM327 OBD2 device

 Click here for specific recommendations
- 2. Your PC is running Linux, Windows, or macOS.
- 3. Your browser is Chrome, Edge, or Opera
 - Does not currently work with Android or iOS (future enhancement possible)
 - Firefox does not work at this time

*Note - Remember, your PC must be located within range of Bluetooth (mine works up to maybe 30')

Operating Procedure:

- Connect the Vgate Device to the vehicle
- 'Start' the car (Run Mode)
- Configure the device on your computer (see subsequent pages for Linux, Windows, or macOS steps)
- Browse to this page: <u>https://clarity-phev.github.io/powertrain_report/</u>
- Your page will look like this:

🗿 po	wertrain_report Generate × +	~	, –	2	8
$\leftarrow -$	C C C clarity-phev.github.io/powertrain_report/	☆	*	T	:
	powertrain_report				
	Load Data from Clarity Or, Read Existing Log File: Choose File No file chosen ==> Generate Report				
	1. One of These2. Then This				

- Click on "Load Date from Clarity"
 - Select your device from the menu ('RFCOMM0' for Linux, or "COMx" for Windows)
- When data has been read, you will be prompted to save it on your machine as a log file
 This is highly recommended as it lets you save a history of measurements
- Now, click on "Generate Report" to display the results.
 - If you want to save the formatted results, just 'print' this page to a .pdf file
- Note: by using the "Choose File" option, you can read a previously saved log file, and regenerate a report at any time.

Here is a sample report: (OK, a little hard to read. Yours will be much nicer!)

powertrain_report

VIN: JHMZC5F38JC017995

Distance traveled since B Distance since DTC Clear HV Battery Module 1A Ter							
Distance since DTC Clear HV Battery Module 1A Ter	lattery C	onnected: 2	25225 mi	-			
HV Battery Module 1A Ter	red: 252	36 mi.					
HV Battery woould 1A let		22.90	72.05				
HV Battery Module 24 Ter	mperatu	re: 22.8C,	73.0F				
HV Battery Module 3A Ter	mperatu	re: 22.6C	72.7F				
HV Battery Module 1B Te	mperatu	re: 22.7C.	72.9F				
HV Battery Module 2B Te	emperatu	re: 22.4C.	72.3F				
HV Battery Module 3B Te	mperatu	re: 22.6C,	72.7F				
HV Battery Module 4B Te	mperatu	re: 22.7C,	72.9F				
ES Coolant Temperature	1: 22.50	, 72.5F					
ES Coolant Temperature	2: 22.60	, 72.7F					
ES Coolant Temperature	3: 22.90	, 73.2F					
ES Coolant Temperature	4: 22.50	, 72.5F					
Air Temperature Inside Ve	ehicle: 22	2.0C, 71.6F					
A/C Ereon Pressure: 77.0	PEI PEI	22.00, 71.	DF-				
Arc Fredit Fressure. 77.0	/Fai						
HV Battery Voltage A: 340	0.4V						
HV Cell Max SOC A: 94.3	3690						
HV Cell Min SOC A: 93.6	090						
SOC: 98%							
HV Battery Voltage B: 340	0.2V						
HV Cell Max SOC B: 94.2	2196						
HV Cell Min SOC B: 93.5	790						
	-						
HV Battery Capacity (A+E	B): 48.02	ah					
HV Battery Capacity A: 23	3.84an						
riv ballery capacity b. 2.	- actain						
Input Voltage of Normal C	Charger:	3.4V					
Output Voltage of Normal	Charge	r: 340.7V					
Charging Voltage Target:	4093.8	V					
Current Limit during Plug-	-In Charg	ging: -201.9	A				
Maintenance Minder							
A - Oil & Filter : 25 days							
0 - General Inspection : 2	25 days						
1 - Rotate Tires : 110 days	is .						
2 - Cabin Filter : 318 days	5	118					
4 Spark Plugs & Values:	123 days	5 					
4 - Spark Flugs & Valves. 5 - Engine Coolant : 2583	3 days	iys					
7 - Brake Fluid : 28 days	o days						
8 - Air Filter : 4262 days							
Cell Statistics, mV:							
	min	max	delta	2040			
		TIMAS	ucina	ung			
Bank A 4	4055.4	4064.0	8.60	4058.8			
Rank R /	4056.2	4062.0	5.80	4058.7			

 Load Data from Clarity
 Or, Read Existing Log File:
 Choose File
 SessJava_2...13_03_11.bt
 ==>
 Generate Report

 Electric Powertrain Report Wed Oct 06 2021 13:03:19 GMT-0400 (Eastern Daylight Time)

Connection to Computer:

- Connecting to Device in Linux
 - Identify the Bluetooth ID of your device -
 - Search for Bluetooth devices... You will see something like this:



- The 'Android-Vlink' is what you want, and the Bluetooth ID in this example is DC:0D:30:97:FB:EE. This is unique to your device and will never change.
- From a Linux command window, use this commands:

\$sudo rfcomm bind 0 DC:0D:30:97:FB:EE 1

(replace the ID with your unique ID)

Check the result with this: \$rfcomm

This should report one of these two results, either should work: rfcomm0: DC:0D:30:97:FB:EE channel 1 clean or rfcomm0: DC:0D:30:97:FB:EE channel 1 closed

If you need to manually disconnect the device, use this command: \$ sudo rfcomm release rfcomm0

- Connecting to Device in Windows
 - Go to Settings Bluetooth and Other Devices. You should see something like this:

Settings	– 🗆 X	
ඟි Home	Bluetooth & other devices	
Find a setting	+ Add Bluetooth or other device	
Blustooth & other devices	Bluetooth	
日 Printers & scanners	Now discoverable as "DESKTOP-KDOLIGQ"	
🖰 Mouse	Mouse keyboard & pen	
🛱 Touchpad	Bluetooth Mouse 4.0 Paired	
Typing		
🕭 Pen & Windows Ink	Other devices	This is the device.
(P) AutoPlay	Not connected	• 'Pair' it if it does not
🖞 USB	[TV] Samsung Not connected	show 'paired'.
	Android-Vlink Paired	
	D Mintfamily Not connected	
	Samsung M283x Series (192.168.1.200) Driver is unavailable	
	((p) ^{spock}	
	Connected to USB 3.0	

In your Device Manager, you will see something like this:



- Connecting to Device in macOS (Disregard anything in Terminal)
 - Connect to the device in System Settings > Bluetooth like a normal device
 - the vGate iCar Pro BLE 4.0 for iOS/Android's Bluetooth is 1234 (very important, 0000 for others perhaps)
 - Must use Chrome
 - As described above:
 - go to https://clarity-phev.github.io/powertrain_report/
 - Connect to the device, Load Data, Generate Report

Possible Errors, and Corrective Action:

Dealing with the Bluetooth Device from a web program is a little tricky. This program is not extremely robust when it come to error detection an handling. Here are a few errors that sometimes occur, and what I have found can possibly help:



The program is written in Javacript. If there are any serious JavaScript programmers who are interested, your inputs are welcome.

This project is maintained in a GitHub repository here: <u>https://github.com/clarity-phev/powertrain_report</u>

These instructions can be found in the repository as: 'How to Use.pdf'