

Company:  
Address:  
Telephone:

# Diagnosis Report

2022-11-22 22:46

## Vehicle Information

Vehicle Name : ACCORD Year: VIN: \*\*\*\*\*  
Mileage : 0km SN:  
Diagnosis Route : 16PIN Connector -> CANADA -> System Selection

## Engine

### Trouble Code

NO.	Trouble Code	Trouble Code Descriptions	Trouble Code status
1	P0122(7-1)	TP SENSOR (A) VOLTAGE LOW	Current
2	P0108(3-2)	MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR CIRCUIT HIGH VOLTAGE	Current
3	P0452(91-1)	FUEL TANK PRESSURE (FTP) SENSOR CIRCUIT LOW VOLTAGE	Current

### Live Data

NO.	Name	Value	Maximum Value	Minimum Value	Unit
1	engine speed	801.00 800.00 N/A 799.00			rpm
2	vehicle speed	0.00 N/A			km/h
3	ect sensor 1	0.80 0.71 N/A 0.63			v
4	ect 1	79.00 84.00 N/A 88.00			deg C
5	iat sensor(1)	3.90 3.68 N/A			v
6	iat(1)	4.00 9.00 N/A			deg C
7	map sensor	0.88 0.80 N/A			v
8	map	27.00 24.00 N/A			kpa
9	clv	26.66 24.31 N/A			%
10	barometric sensor	N/A			v
11	barometric	100.00			kpa
12	tp sensor(%)	10.19			%
13	tp sensor(v)	0.51			v
14	relative tp sensor(%)	0.00			%
15	relative tp sensor(deg)	0.00			deg
16	af sensor	0.01 0.05			ma
17	af lambda	0.99			
18	air fuel ratio	14.70			
19	af feedback(short term fuel trim)	1.13			
20	af feedback average(long term fuel trim)				
21	fss				

22	oxygen sensor(af)sensor 1 heater		
23	oxygen sensor s2		v
24	oxygen sensor s2 heater		
25	oxygen sensor(bank 1)sensor 2 heater current		a
26	oxygen sensor bank 2 sensor 2 heater current		a
27	battery	14.00	v
28	alternator	58.59	%
29	a/c switch	Close	
30	a/c clutch	Close	
31	egr valve position sensor(egr vls)	1.20	v
32	iac command	12.16	%
33	vtec press switch	Open	
34	vtec solenoid valve	Close	
35	f injector	3.14	ms
36	spark advance	7.50	deg
37	cmp control	0.00	deg
38	evap pc duty	44.92	%
39	ftp	-0.20	kpa
40	ftp sensor	2.45	v
41	evap cvs valve	Close	
42	re cvs valve	Close	
43	mileage		
44	immobilizer		
45	idle learn(idle air)		
46	ckp pulser feedback learn		
47	ckp pulser feedback learn(high rpm)		
48	max engine speed		rpm
49	over engine tm	0.00	s
50	alt control	14.5V	
51	pnp switch	P-N	
52	a/t r switch	Close	
53	brake switch	Close	
54	misfire	7.00	
55	cata monitor condition b1		
56	mileage distance		km
57	vtc solenoid duty	0.00	%
58	eld sensor output voltage	-0.35	a
59	fan control	Close	

60	fuel cut	Close			
61	fuel cut decel	Close			
62	main relay(fp)	Open			
63	idle	Open			
64	Ignition 1 level	High			
65	af feedback command	14.56			a/f
66	knock control	1.50			
67	knock control egr	1.50			
68	knock retard	0.00			deg
69	egr lift				mm
70	egr l command				mm
71	mount control solenoid				
72	mileage status				
73	knock sensor				v
74	cylinder 1 misfire				
75	cylinder 2 misfire				
76	cylinder 3 misfire				
77	cylinder 4 misfire				
78	misfire cycle				
79	psp switch				
80	re vtec solenoid				
81	scs	Open			
82	shift lock	Low			
83	start iat	10.00	11.00	9.00	deg C
84	start ect	58.00	63.80	52.20	deg C
85	vtc status	Close			
86	cmp control command	0.00			deg

Remark:

\*This report is only responsible for the results of this detection: