

Channel ID	Channel Name	Data Type	Value type	Divider	Unit
1	RPM	word	value	1	rpm
2	MAP	word	value	1	kPa
3	TPS	ubyte	value	1	%
4	IAT	sbyte	value	1	°C
5	Batt	word	value	37	V
6	IgnAngle	sbyte	value	2	°BTDC
7	pulseWidth	word	value	62	ms
8	Egt1	word	value	1	°C
9	Egt2	word	value	1	°C
10	knockLevel	ubyte	value	51	V
11	dwelTime	ubyte	value	20	ms
12	wboAFR	ubyte	value	10	AFR
13	gear	sbyte	value	1	Gear
14	Baro	ubyte	value	1	kPa
15	analogIn1	ubyte	value	51	V
16	analogIn2	ubyte	value	51	V
17	analogIn3	ubyte	value	51	V
18	analogIn4	ubyte	value	51	V
19	injDC	ubyte	value	2	%
20	emuTemp	sbyte	value	1	°C
21	oilPressure	ubyte	value	16	bar
22	oilTemperature	ubyte	value	1	°C
23	fuelPressure	ubyte	value	16	bar
24	CLT	sword	value	1	°C
25	flexFuelEthanolContent	ubyte	value	2	%
26	ffTemp	sbyte	value	1	°C
27	wboLambda	ubyte	value	128	λ
28	vssSpeed	word	value	4	km/h
29	deltaFPR	word	value	1	kPa
30	fuelLevel	ubyte	value	1	%
31	tablesSet	ubyte:2	value	1	
32	lambdaTarget	ubyte	value	100	λ
33	scondarypulseWidth	word	value	62	ms
34	analogIn5	ubyte	value	51	V
35	analogIn6	ubyte	value	51	V
255	cel	word	paramList:CEL	1	

CEL Code	CEL Name
0	NONE
1	CLT
2	IAT
3	MAP
4	WBO
5	EGT1
6	EGT2
7	EGT ALARM
8	KNOCK
9	FF SENSOR
10	DBW
11	FPR
12	DIFF CTRL
13	DSG
14	EWG
15	OILP