| 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 | ٧ |
| 11 | dwellTime | 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 | ٧ |
| 17 | analogIn3 | ubyte | value | 51 | V |
| 18 | analogIn4 | ubyte | value | 51 | V |
| 19 | injDC | ubyte | value | 2 | % |
| 20 | етиТетр | 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 | | |