OBD communication protocol(s) supported:
ISO 15765-4:2011: 'Road vehicles — Diagnostics on Controller Area Network (CAN) — Part 4:
Requirements for emission-related systems', dated 1 November 2001

OBD Service \$01:

Request current powertrain diagnostic data	SID 0x01				
PID Description	PID	Bytes	Rang,Scaling	Service x01	Sevice x02
	PID \$00	4			
	ByteA			1	
Request supported PIDs from PID 0x01-0x20	ByteB			\checkmark	$\sqrt{}$
	ByteC				
	ByteD				
	PID\$01	4			
	ByteA				
01 Monitor status since DTCs cleared	ByteB			\checkmark	×
	ByteC				
	ByteD				
DTC that caused required freeze frame data storage	PID \$02	2	0000~FFFF	×	√
Fuel system status	PID \$03	ByteA	Bit coding	1 √	V
ruci system status		ByteB	Bit coding	V	
Calculated Load Value	PID \$04	1	0~100%,100/255%	\checkmark	$\sqrt{}$
Engine Coolant Temperature	PID \$05	1	-40~215℃, 1℃	\checkmark	$\sqrt{}$
Intake Manifold Absolute Pressure	PID \$0B	1	0~255kpa, 1kpa	\checkmark	$\sqrt{}$
Engine RPM	PID \$0C	2	0~16383.75/min, 0.25/min	V	V
Vehicle speed sensor	PID \$0D	1	0.0511.9922	\checkmark	$\sqrt{}$
Ignition Timing Advance for #1 Cylinder	PID \$0E	1	-64~63.5°, 0.5°	$\sqrt{}$	$\sqrt{}$
Intake Air Temperature	PID \$0F	1	-40~215℃, 1℃	\checkmark	$\sqrt{}$
Absolute Throttle Position	PID \$11	1	0%~100%, 100/255%	V	V
Location of Oxygen sensor	PID \$13	1	Bit coding	$\sqrt{}$	×
Oxygen Sensor Output Voltage Bank1 sensor1	PID \$14	2	0~1.275, 0.005V	$\sqrt{}$	×
Short term fuel trim Bank 1 Sensor 1		1	-100%~99.22%, 100/128%	$\sqrt{}$	$\sqrt{}$
OBD requirements to which vehicle or engine is certified.	PID \$1C	1	Bit coding	V	×
Distance traveled while MIL is activated	PID \$21	1		√	×
Barometric Pressure	PID \$33	1	0~255kpa, 1kpa	\checkmark	$\sqrt{}$
Control module voltage	PID \$42	ByteA Byte B			
Engine run time while MIL is activated	PID \$4D	Byte A Byte B	65.535sec,1sec	$\sqrt{}$	$\sqrt{}$

OBD Service \$02

Outputs	Decription		
PID \$02	Pcode of the fault which freeze frame		
PID \$03	Fuel system bank1/bank2 status		
PID \$04	Calculated load value		
PID \$05	Engine coolant temperature		
PID \$0B	Intake manifold absolute pressure		
PID \$0C	Engine speed		
PID \$0D	Vehicle speed		
PID \$0E	Ignition angle		
PID \$0F	Intake air temperature		
PID \$11	Absolute throttle position		
PID \$13	Location of lambda sensor 1		
PID \$14	Lambda Bank 1		
PID \$18	Lambda Bank 2		

Service 03

Fault Code	Description of DTC	Class	Active MIL	
P 0118	Engine Coolant Temperature Sensor Circuit High / Open Circuit	1	V	
P 0117	Engine Coolant Temperature Sensor Circuit Low	1	V	
P 0119	Engine Coolant Temperature Sensor signal performance	3	V	
P 0116	Engine Coolant Temperature Sensor signal out of range	3	V	
P 0335	Crankshaft Position Sensor "A" Circuit	1	V	
P 2300	Ignition Coil "A" Primary Control Circuit Low / Open Circuit	1	V	
P 0123	Throttle Position Sensor/Switch "A" Circuit High	1	V	
P 0122	Throttle Position Sensor/Switch "A" Circuit Low / Open Circuit	1	V	
P 0231	Fuel Pump circuit short Low / Open Circuit	1	V	
P 0262	Cylinder 1 Fuel Injector "A" Circuit High	1	V	
P 0261	Cylinder 1 Fuel Injector "A" Circuit Low / Open Circuit	1	V	
P 0108	Manifold Absolute Pressure Sensor Circuit High	1	V	
P 0107	Manifold Absolute Pressure Sensor Circuit Low/Open Circuit	1	V	
P 0113	Intake Air Temperature Sensor Circuit High / Open Circuit	1	V	
P 0112	Intake Air Temperature Sensor Circuit Low	1	V	
P 0111	Intake Air Temperature Sensor signal stuck	3	V	
P 0114	Intake Air Temperature Sensor Circuit Intermittent	3	V	
P 0132	O2 Sensor Circuit High Voltage Bank 1 Sensor 1	1	V	
P 0131	O2 Sensor Circuit Low Voltage Bank 1 Sensor 1 / Open Circuit	1	V	
P 0130	O2 Sensor Frequency error	3	V	
P 0031	O2 Sensor Heater Control Circuit Low Bank 1 Sensor 1 / Open Circuit	1	V	
P 0032	O2 Sensor Heater Control Circuit High Bank 1 Sensor 1	1	V	
P 0030	O2 Sensor Heater current low Bank 1 Sensor 1	1	V	
P 0300	Cylinder 1 Misfire Detected	3	V	
P 0505	Idle air control system error	1	$\sqrt{}$	

OBD Service \$06

OBD monitor ID	Monitor ID(MID)	Test ID Name	Test ID (TID)	Min value	Max value	Unit	Fault code
Oxygen sensor (Upstream)	0x01	Exhaust Gas Sensor Monitor Bank 1	0x83	25	100	%	P0133

OBD Service \$09

VID 02	l vice 309	VIN	Vehicle Identification Number
VID 04		CALID	Calibration Identifications
VID 06		CVN	Calibration Verification Numbers
VID 08	In use performance tracking	IPT	
	OBDCON	0	General denominator
	IGNCNTR	0	ignition counter
	CATCOMP1	0	numerator, catalyst monitor completion counts bank1
	CATCOND1	0	denominator, catalyst monitor completion counts bank1
		7.995	calculated ratio
	CATCOMP2	0	numerator, catalyst monitor completion counts bank2
	CATCOND2	0	denominator, catalyst monitor completion counts bank2
		7.995	calculated ratio
	O2SCOMP1	0	numerator, O2 sensor monitor completion counts bank1
	O2SCOND1	0	denominator, O2 sensor monitor completion counts bank1
		7.995	calculated ratio
	O2SCOMP2	0	numerator, O2 sensor monitor completion counts bank2
	O2SCOND2	0	denominator, O2 sensor monitor completion counts bank2
		7.995	calculated ratio
	EGRCOMP	0	numerator, EGR/VVT monitor completion counts
	EGRCOND	0	denominator, EGR/VVT monitor completion counts
		7.995	calculated ratio
	AIRCOMP	0	numerator, secondary air monitor completion counts
	AIRCOND	0	denominator, secondary air monitor completion counts
		7.995	calculated ratio
	EVAPCOMP	0	numerator, EVAP monitor completion counts
	EVAPCOND	0	denominator, EVAP monitor completion counts
		7.995	calculated ratio
	SO2SCOMP1	0	numerator, Secondary O2 sensor monitor completion counts bank1
	SO2SCOND1	0	denominator, Secondary O2 sensor monitor completion counts bank1
		7.995	calculated ratio
	SO2SCOMP2	0	numerator, Secondary O2 sensor monitor completion counts bank2
	SO2SCOND2	0	denominator, Secondary O2 sensor monitor completion counts bank2
		7.995	calculated ratio