

Generic SAE PIDs supported by OBDLink +M and available on the 2007 Toyota Prius

Diagnostics > Report > Snapshot > Supported PIDs

Barometric Pressure

Catalyst temperature (Bank 1, Sensor 1)

Catalyst temperature (Bank 1, Sensor 2)

Control module voltage

Absolute load value

Fuel/Air commanded equivalence ratio

Relative throttle position

Ambient air temperature

Absolute throttle position B

Commanded throttle actuator control

Engine run time while MIL is activated

Engine run time since DTC's cleared

Absolute evap. system vapor pressure

Input voltage read by the scan tool

Accelerator pedal position D

Accelerator pedal position E

Short term fuel trim (Bank 1, Sensor 2)

OBD requirements to which vehicle or engine is certified

Time since engine start

Distance traveled while MIL is activated

O<sub>2</sub> Sensor lambda (Bank 1, Sensor 1)

O<sub>2</sub> Sensor voltage wide range (Bank 1, Sensor 1)

Commanded evaporative purge

Number of warm-up since DTC's cleared

Distance traveled since DTC's cleared

Evap. System vapor pressure

Fuel system 2 status

Calculated load value

Engine coolant temperature

Short term fuel % trim Bank 1

Long term fuel % trim Bank 1

Engine RPM  
Vehicle speed  
Ignition timing advance for #1 cylinder  
Intake air temperature  
Mass air flow rate  
Absolute throttle position  
Location of oxygen sensors  
O<sub>2</sub> voltage (Bank1, Sensor 2)  
Short term fuel (Bank 1, Sensor 2)