

Toyota Prius CAN

GAUGE	TXD	RXF	RXD	MTH	NAM	Notes
ODBI Error Count	07E00101	044185010000	2907	000100010000	Oec	
Manifold Air Flow	07E00110	044145100000	2810	000100010000	Maf	0 - 655.35 g / s
MIL trip distance	07E00121	044105210000	2810	000100010000	Mkm	0-65535 Km
12V battery (control unit)	07E00142	044145420000	2810	0001000A0000	Cmv	0-65,5 V
Absolute Load Value	07E00143	044105430000	2810	000100010000	Alv	?
Throttle position (relative)	07E00145	044185450000	2808	03E800FF0000	Tpr	%
Ambient	07E00146	044105460000	2808	00010001FFD8	Aat	-40 - 215 ° C
Throttle position (absolute)	07E00147	044185470000	2808	03E800FF0000	Tpa	%
Engine Runtime	07E0011F	0441051F0000	2810	000100010000	Cet	0 - 65535s
Catalyser temp 1	07E0013C	0441053C0000	2810	0001000AFFD8	Ct1	-40 – 6513°C
Catalyser temp 2	07E0013E	0441053E0000	2810	0001000AFFD8	Ct2	-40 – 6513°C
MIL Mileage Time	07E0014D	0441054D0000	2810	000100010000	Mti	0-65535 min
Time since Cleard	07E0014E	0441054E0000	2810	000100010000	Cti	0-65535 min
Injector Time	07E021F3	0306846105F3	3808	000A00080001	Inj	x.x
Gas Pedal Position	07E221C4	056186C40000	4008	03E800FF0000	Gps	%
Battery Current	07E321CE	056186CE0000	3810	0001000AF333	Bta	-150 - 140 xx.x Amps
State of Charge	07E321CE	056186CE0000	3008	000A00020000	Soc	%
Engine Temp (not coolant)	0031	010002390000	1008	000100010000	etc	°C temp of engine
Engine Temp (not coolant)	0031	010082390000	1008	005A00050140	etf	°F temp of engine
Battery Voltage	0033	0100023B0000	2010	000100010000	btV	HV Battery Volts
Brake Pedal Position	0038	010082300000	3008	03E800800000	bps	xx.x % depression
EV Button Status	0521	010522290000	3101	000100010000	evb	EV button ON or OFF
Engine Coolant Temp	0525	0105822C0000	1808	000A00020000	wtc	xx.x °C
Engine Coolant Temp	0525	0105422C0000	1808	0384000A0C80	wtf	xx.xx °F
Kilometers per Hour	00BC	010042B40000	380C	03E804000000	kph	xx.xx kph
Miles per Hour	00BC	010042B40000	380C	252603DA0000	mph	xx.xx mph
Gas Pedal Position	024C	010282440000	4008	000A00020000	gps	xx.x % depression
Target RPM	03C0	010302C80000	2010	000100080000	rpm	Tells engine to rev.
State of Charge	03C3	010382CB0000	2010	000A00020000	soc	Passive CAN request
Battery Temp (upper read)	03C3	010302CB0000	3008	000100010000	buc	°C max for the 5 ms cycle
Battery Temp (upper read)	03C3	010382CB0000	3008	005A00050140	buf	°F max for the 5 ms cycle
Battery Temp (lower read)	03C3	010302CB0000	3808	000100010000	blc	°C min for the 5 ms cycle
Battery Temp (lower read)	03C3	010382CB0000	3808	005A00050140	blf	°F min for the 5 ms cycle
Current Discharge Limit	03C3	010382CB0000	1008	000100010000	cdl	0-125 Amps
Current Charge Limit	03C3	010382CB0000	1808	000100010000	ccl	0-125 Amps
Cell SOC Delta	03C3	010382CB0000	2008	000A00020000	csd	% difference in SOC
Battery Voltage	03C5	010302CD0000	2010	000100010000	btv	3CD pid reading
Intake Temp 1	03C7	010302CF0000	1808	000100010000	ta1	°C temp
Intake Temp 2	03C7	010302CF0000	1008	000100010000	ta2	°C temp
Intake Temp 3	03C7	010302CF0000	2008	000100010000	ta3	°C temp
Intake Temp 4	03C7	010302CF0000	3008	000100010000	ta4	°C temp
Gas Gauge	05AC	010582A40000	1808	006400040000	gas	xx.x % full
Total Trip Time	50	800000000000	0000	000000000000	crt	hours x.x
Horse Power (engine)	00	400080000000	0000	000A00170000	hpr	Horsepower
KiloWatt Power (engine)	00	400080000000	0000	000A001F0000	kW	KiloWatt Power
Current avg. trip MPG	00	800000000000	0000	000000000000	cfe	current FE
Daily avg. MPG	01	800000000000	0000	000000000000	dfe	daily FE

Note: Gauges with the same value for "TXD" can not be displayed at the same time.