CanEdge 2 PIDs - all data Sheet1

PID Number	Message Name	Message size (default is 11-bit)	Period (ms)	Period (s)	Delay (ms)	Request (default is 0x7DF)	Response (in hex)	Padding after response: default is "555555555" to make it 16-chars long	Response + Padding (use this in confie!)
Service 01 - 01	Monitor_status_since_DTC_clear		10000	10	0		020101		0201015555555555
Service 01 - 02	DTC_of_freeze_frame		10000	10	0		020102		020102555555555
Serivce 01 - 03	Fuel_system_status		10000	10	0		020103		020103555555555
Service 01- 04	Calculated_engine_load_%		500	0.5	0		020104		020104555555555
Service 01 - 05	Engine_coolant_temp_C		10000	10	20		020105		020105555555555
Service 01 - 06	Short_term_fuel_trim_B1		10000	10	30		020106		020106555555555
Service 01 - 07	Long_term_fuel_trim_B1		10000	10	40		020107		020107555555555
Service 01 - 0x0C (12d)	Engine_speed_RPM		1000	1	0		02010C		02010C5555555555
Service 01 - 0x0D (13d)	Vehicle_speed_kmh		1000	1	0		02010D		02010D5555555555
Service 01 - 0x0E (14d)	Timing advance deg		10000	10	10		02010E		02010E5555555555
Service 01 - 0x0F (15d)	Intake air temp C		10000	10	20		02010F		02010F5555555555
Service 01 - 0x10 (16d)	MAF_flow_rate_g/s		1000	1	30		020110		0201105555555555
Service 01 - 0x11 (17d)	Throttle_position_%		500	0.5	0		020111		0201115555555555
Service 01 - 0x15 (21d) [PID 0x13 (19d) wasn't supported by CanEdge PID lookup tool]	Oxygen_sensor_2		10000	10	40		020115		0201155555555555
Service 01 - 0x1C (28d)	OBD standards		30000	30	10		02011C		02011C5555555555
Service 01 - 0x1F (31d)	Engine_runtime_s		5000	5	0		02011F		02011F5555555555
Service 01 - 0x21 (33d)	Distance MIL on km		1000	1	20		020121		0201215555555555
Service 01 - 0x24 (36d)	Oxygen sensor 1		10000	10	10		020124		020124555555555
Service 01 - 0x2E (46d)	Evap purge %		10000	20	20		02012E		02012E5555555555
Service 01 - 0x2F (47d)	Fuel tank level %		5000	5	0		02012F		02012F5555555555
Service 01 - 0x30 (48d)	Warm ups since code clear		30000	30	30		020130		020130555555555
Service 01 - 0x31 (49d)	Distance_since_code_clear_km		1000	1	40		020131		0201315555555555
Service 01 - 0x32 (50d)	Evap sys vap press Pa		5000	5	50		020132		020132555555555
Service 01 - 0x33 (51d)	Abs baro press kPa		5000	5	60		020133		0201335555555555
Service 01 - 0x3C (60d)	Catalyst temp B1 S1		5000	5	70		02013C		02013C555555555
Service 01 - 0x41 (65d)	Mon status drive cycle		10000	10	80		020141		0201415555555555
Service 01 - 0x42 (66d)	Control module voltage V		1000	1	0		020142		0201425555555555
Service 01 - 0x43 (67d)	Absolute load value %		1000	1	90		020143		0201435555555555
Service 01 - 0x44 (68d)	Air_fuel_equiv_ratio		10000	10	100		020144		020144555555555
Service 01 - 0x45 (69d)	Relative_throttle_position_%		500	0.5	0		020145		020145555555555
Service 01 - 0x46 (70d)	Ambient air temp C		3000	3	0		020146		020146555555555
Service 01 - 0x47 (71d)	Abs throttle pos B		500	0.5	0		020147		020147555555555
Service 01 - 0x49 (73d)	Accel pedal pos D		500	0.5	0		020149		020149555555555
Service 01 - 0x4A (74d)	Accel pedal pos E		500	0.5	0		02014A		02014A555555555
Service 01 - 0x4C (76d)	Commanded_throttle_actuator_%		500	0.5	0		02014C		02014C5555555555
Service 01 - 0x4D (77d)	Time_with_MIL_on_s		1000	1	100		02014D		02014D555555555
Service 01 - 0x51 (81d)	Fuel_type		30000	30	200		020145		0201515555555555

7/7/2023 1:08:03