



## Data types

Unless specified in a parameter description, these are the possible values for used types:

Type	Description
BOOL	Either <b>true</b> or <b>false</b>
BYTE	An integer value between <b>-128</b> and <b>127</b>
SHORT	An integer value between <b>-32768</b> and <b>32767</b>
INT	An integer value between <b>-2147483648</b> and <b>2147483647</b>
LONG	An integer value between <b>-9223372036854775808</b> and <b>9223372036854775807</b>
BIGINT	An integer value with <b>unlimited</b> range
DOUBLE	A decimal point value between <b>-1.7976931348623157E+308</b> and <b>1.7976931348623157E+308</b>
STRING	Any text with <b>unlimited</b> length

## Parameter reference for RE\_ANIMATE

Parameter	Type	Description						
aftertreat.dieselExhaustFluidDosingRequested	DOUBLE							
aftertreat.dieselExhaustFluidTankLevel	DOUBLE							
aftertreat.dpf.activeRegenerationStatus	BYTE							
aftertreat.dpf.differentialPressure	DOUBLE							
aftertreat.dpf.intakePressure	DOUBLE							
aftertreat.dpf.outletPressure	DOUBLE							
aftertreat.dpf.outletTemp	ANY							
aftertreat.dpf.status	BYTE							
aftertreat.outletNox	ANY							
aftertreat.scrCatalystIntakeGasTemp	ANY							
asset.accelerometers[ <i>{index}</i> ].thresholdType	INT							
asset.accelerometers[ <i>{index}</i> ].x	INT							
asset.accelerometers[ <i>{index}</i> ].y	INT							
asset.accelerometers[ <i>{index}</i> ].z	INT							
device.battery	INT	Battery voltage in millivolts.						
device.batteryHealth	BYTE	Battery health. <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Battery okay.(default)</td> </tr> <tr> <td>1</td> <td>Battery low</td> </tr> </tbody> </table>	Value	Description	0	Battery okay.(default)	1	Battery low
Value	Description							
0	Battery okay.(default)							
1	Battery low							

device.batteryStatus	BYTE	<p>Battery status.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>None</td> </tr> <tr> <td>1</td> <td>Battery disconnected</td> </tr> <tr> <td>2</td> <td>Battery connected</td> </tr> </tbody> </table>	Value	Description	0	None	1	Battery disconnected	2	Battery connected												
Value	Description																					
0	None																					
1	Battery disconnected																					
2	Battery connected																					
device.btn1.status	SHORT	<p>Button 1 Status.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Not actuated</td> </tr> <tr> <td>1</td> <td>Actuated</td> </tr> </tbody> </table>	Value	Description	0	Not actuated	1	Actuated														
Value	Description																					
0	Not actuated																					
1	Actuated																					
device.btn1.triggerId	SHORT	<p>Button 1 Trigger ID.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>None</td> </tr> <tr> <td>1</td> <td>Short press (&lt;= 2 seconds)</td> </tr> <tr> <td>2</td> <td>Long press (&gt; 2 seconds)</td> </tr> </tbody> </table>	Value	Description	0	None	1	Short press (<= 2 seconds)	2	Long press (> 2 seconds)												
Value	Description																					
0	None																					
1	Short press (<= 2 seconds)																					
2	Long press (> 2 seconds)																					
device.cellModuleType	BYTE	<p>Cell Module Type.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>None</td> </tr> <tr> <td>3</td> <td>u-blox SARA R410</td> </tr> <tr> <td>4</td> <td>u-blox LARA R202</td> </tr> </tbody> </table>	Value	Description	0	None	3	u-blox SARA R410	4	u-blox LARA R202												
Value	Description																					
0	None																					
3	u-blox SARA R410																					
4	u-blox LARA R202																					
device.cellular.bitErrorRate	SHORT	<p>Bit Error Rate.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0-7</td> <td>RXQUAL values described in GSM TS 05.08</td> </tr> <tr> <td>99</td> <td>Not Known or not detectable</td> </tr> </tbody> </table>	Value	Description	0-7	RXQUAL values described in GSM TS 05.08	99	Not Known or not detectable														
Value	Description																					
0-7	RXQUAL values described in GSM TS 05.08																					
99	Not Known or not detectable																					
device.cellular.cellId	LONG	E-UTRAN cell identifier.																				
device.cellular.countryCode	INT	Mobile Country Code.																				
device.cellular.iccid	STRING	Sensor iccid.																				
device.cellular.imei	STRING	Imei 15 decimal digits.																				
device.cellular.mno	STRING	Mobile Network Operator (MNO) short alphanumeric format. Max 10 characters.																				
device.cellular.networkCode	INT	Sensor mobile network code																				
device.cellular.qual	SHORT	<p>The allowed range is 0-7 and 99. The information provided depends on the selected RAT. In UMTS RAT indicates the Energy per Chip/Noise (ECN0) ratio in dB levels of the current cell. 3GPP TS 25.133 specifies the range 0-49 for EcN0 which is mapped to the range 0-7 of QUAL. In LTE RAT indicates the Reference Signal Received Quality (RSRQ). TS 36.133 specifies the range 0-34 for RSRQ which is mapped to the range 0-7 of QUAL.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>UMTS RAT: ECN0_LEV &gt;= 44, LTE RAT: RSRQ_LEV &lt; 5</td> </tr> <tr> <td>1</td> <td>UMTS RAT: 38 &lt;= ECN0_LEV &lt; 44, LTE RAT: 5 &lt;= RSRQ_LEV &lt; 10</td> </tr> <tr> <td>2</td> <td>UMTS RAT: 32 &lt;= ECN0_LEV &lt; 38, LTE RAT: 10 &lt;= RSRQ_LEV &lt; 14</td> </tr> <tr> <td>3</td> <td>UMTS RAT: 26 &lt;= ECN0_LEV &lt; 32 LTE RAT: 14 &lt;= RSRQ_LEV &lt; 18</td> </tr> <tr> <td>4</td> <td>UMTS RAT: 20 &lt;= ECN0_LEV &lt; 26 LTE RAT: 18 &lt;= RSRQ_LEV &lt; 22</td> </tr> <tr> <td>5</td> <td>UMTS RAT: 14 &lt;= ECN0_LEV &lt; 20 LTE RAT: 22 &lt;= RSRQ_LEV &lt; 26</td> </tr> <tr> <td>6</td> <td>UMTS RAT: 8 &lt;= ECN0_LEV &lt; 14 LTE RAT: 26 &lt;= RSRQ_LEV &lt; 30</td> </tr> <tr> <td>7</td> <td>UMTS RAT: ECN0_LEV &lt; 8 LTE RAT:RSRQ_LEV &gt;= 30</td> </tr> <tr> <td>99</td> <td>Not Known or Not Detectable</td> </tr> </tbody> </table>	Value	Description	0	UMTS RAT: ECN0_LEV >= 44, LTE RAT: RSRQ_LEV < 5	1	UMTS RAT: 38 <= ECN0_LEV < 44, LTE RAT: 5 <= RSRQ_LEV < 10	2	UMTS RAT: 32 <= ECN0_LEV < 38, LTE RAT: 10 <= RSRQ_LEV < 14	3	UMTS RAT: 26 <= ECN0_LEV < 32 LTE RAT: 14 <= RSRQ_LEV < 18	4	UMTS RAT: 20 <= ECN0_LEV < 26 LTE RAT: 18 <= RSRQ_LEV < 22	5	UMTS RAT: 14 <= ECN0_LEV < 20 LTE RAT: 22 <= RSRQ_LEV < 26	6	UMTS RAT: 8 <= ECN0_LEV < 14 LTE RAT: 26 <= RSRQ_LEV < 30	7	UMTS RAT: ECN0_LEV < 8 LTE RAT:RSRQ_LEV >= 30	99	Not Known or Not Detectable
Value	Description																					
0	UMTS RAT: ECN0_LEV >= 44, LTE RAT: RSRQ_LEV < 5																					
1	UMTS RAT: 38 <= ECN0_LEV < 44, LTE RAT: 5 <= RSRQ_LEV < 10																					
2	UMTS RAT: 32 <= ECN0_LEV < 38, LTE RAT: 10 <= RSRQ_LEV < 14																					
3	UMTS RAT: 26 <= ECN0_LEV < 32 LTE RAT: 14 <= RSRQ_LEV < 18																					
4	UMTS RAT: 20 <= ECN0_LEV < 26 LTE RAT: 18 <= RSRQ_LEV < 22																					
5	UMTS RAT: 14 <= ECN0_LEV < 20 LTE RAT: 22 <= RSRQ_LEV < 26																					
6	UMTS RAT: 8 <= ECN0_LEV < 14 LTE RAT: 26 <= RSRQ_LEV < 30																					
7	UMTS RAT: ECN0_LEV < 8 LTE RAT:RSRQ_LEV >= 30																					
99	Not Known or Not Detectable																					

device.cellular.reg	BYTE	Registration status.
		<b>Value</b> <b>Description</b>
		0 Registered, not searching for an operator to register to
		1 Registered, home network
		2 Not registered, trying to attach or searching for an operator to register to
		3 Registration denied
		4 Unknown, possibly out of coverage
5 Registered, roaming		
device.cellular.regPer	DOUBLE	GSM registration percentage.
device.cellular.rspow	SHORT	Reference Signal Received Power. Reported in raw dBm.
		<b>Value</b> <b>Description</b>
		0 -141 dBm or less
		1-96 From -140 dBm to -45 dBm with 1 dBm steps
		97 -44 dBm or greater
255 Not Known or Not Detectable		
device.cellular.rsq	SHORT	Reference Signal Received Quality. Reported in raw dBm.
		<b>Value</b> <b>Description</b>
		0 -19 dBm or less
		1-33 From -19.5 dBm to -3.5 dBm with 0.5 dBm steps
		34 -3 dBm or greater
255 Not Known or Not Detectable		
device.cellular.rssi	INT	Received Signal Strength Indication. Reported in raw dBm.
		<b>Value</b> <b>Description</b>
		0 Less than -110 dBm
		1-62 From -110 to -49 dBm with 1dBm steps
		63 -48 dBm or greater
99 Not Known or Not Detectable		
device.cellular.tac	INT	Tracking area code.
device.cellular.tech	BYTE	Radio Access Technology.
		<b>Value</b> <b>Description</b>
		0 None
		1 2G
		2 3G
3 LTE		
device.configHash	LONG	Configuration hash.
device.counters.boot	INT	Device boot counter. This increments as the device initializes after a power-up or reset.
device.counters.commandCon	LONG	Number of console commands received.
device.counters.connect	LONG	Sessions the device was able to connect to the server counter.
device.counters.dataReceived	LONG	Bytes received on session socket.
device.counters.dataSent	LONG	Bytes sent on session socket.
device.counters.discMqtt	INT	Protocol disconnect counter (e.g. MQTT or CoAP).
device.counters.discNetwork	INT	Network disconnect counter.
device.counters.disconnect	LONG	Device initiated server disconnects counter.
device.counters.eventLogFull	SHORT	Event log percentage full.
device.counters.eventReadErr	INT	Number of failed read attempts from the event file system.
device.counters.eventReset	INT	Number of event log resets.
device.counters.eventWriteErr	INT	Number of failed write attempts from the event file system.
device.counters.failConnect	INT	Session failures due to no server connection counter.
device.counters.failRegist	INT	Session failures due to no registration counter.
device.counters.gsmFileSystemRev	SHORT	GSM file system reversions.
device.counters.initFail	SHORT	Initialization failure count.
device.counters.lostRegist	INT	Session where registration is lost during session counter.

device.counters.newHandoff	INT	Network hand-off counter.
device.counters.overrides1	SHORT	Number of manual overrides. No1.
device.counters.overrides2	SHORT	Number of manual overrides. No2.
device.counters.overrides3	SHORT	
device.counters.powerLoss	INT	Power loss counter.
device.counters.powerStageTransition	LONG	
device.counters.powerUpReset	INT	Power-on resets.
device.counters.resetBrownout	SHORT	Brown-out resets.
device.counters.resetCell	INT	Cellular modem reset counter.
device.counters.resetHibernate	SHORT	Hibernate resets.
device.counters.resetSoftware	INT	Software reset counter.
device.counters.resetUnknown	INT	Unknown resets.
device.counters.resetUser	SHORT	User-initiated resets.
device.counters.resetWatchdog	SHORT	Hardware watchdog resets.
device.counters.sessionAbort	INT	Session aborted due to active backoff counter.
device.counters.sessionDrop	INT	Sessions dropped by the network or the server.
device.counters.sessionEnd	LONG	Completed sessions counter.
device.counters.sessionStarted	LONG	Started sessions counter.
device.counters.sessionTimeout	INT	Sessions that timeout counter.
device.counters.smsIncoming	INT	Incoming SMS.
device.counters.smsOutgoing	INT	Outgoing SMS.
device.counters.smsSpam	INT	Incoming malformed/unknown SMS.
device.counters.uptime	LONG	Device Uptime.
device.diagnosticInformation.interruptId	SHORT	Interrupt request ID value.
device.diagnosticInformation.linkRegister	LONG	Link register value.
device.diagnosticInformation.name	STRING	Name of the tasklet that caused the crash. If not obtainable, 'None' is returned.
device.diagnosticInformation.programCounter	LONG	Program counter value.
device.diagnosticInformation.programStatusRegister	LONG	Program status register.
device.diagnosticInformation.register0	LONG	Register 0 value.
device.diagnosticInformation.register1	LONG	Register 1 value.
device.diagnosticInformation.register12	LONG	Register 12 value.
device.diagnosticInformation.register2	LONG	Register 2 value.
device.diagnosticInformation.register3	LONG	Register 3 value.
device.diagnosticInformation.stackPointerValue	LONG	Stack pointer value.
device.diagnosticInformation.type	SHORT	Type of crash.
device.firmware.bluetooth	STRING	Bluetooth firmware version.
device.firmware.main	STRING	Main firmware version.
device.firmwareCell	SHORT	Cell module firmware.
device.firmwareGps	SHORT	GPS module firmware.
device.hardwareGps	SHORT	GPS module hardware.
device.hardwareXirgo	SHORT	Xirgo Device hardware ID.
device.jbus.engineHours	DOUBLE	Engine hours in seconds as read from the vehicle.
device.jbus.idleHours	LONG	Number of seconds the vehicle has spent idle (ignition on and not moving) as derived by software.
device.jbus.odometer	LONG	Odometer derived from the OMI parameter (calculated based on speed).
device.jbus.tripOdometer	LONG	Reports 0.
device.jbus.trueOdometer	LONG	True odometer derived from PBMI read directly from the vehicle ECU.
device.malfunction	BOOL	Malfunction indicator Lamp.
device.orientationConfidence	BYTE	Higher values represent high confidence in orientation status. Range is from 0 to 150.
device.orientationStatus	SHORT	Orientation status.
device.out[{index}].bitmask	BYTE	
device.out[{index}].currentState	SHORT	
device.out[{index}].manualOverrideCount	SHORT	

device.out[{}].pendingState	SHORT																			
device.out[{}].pendingStateDelay	LONG																			
device.pbus.airbagLamp	DOUBLE	Proprietary Bus Airbag Lamp. <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Lamp off</td> </tr> <tr> <td>1</td> <td>Lamp on</td> </tr> <tr> <td>254</td> <td>Unknown state</td> </tr> <tr> <td>255</td> <td>Invalid state</td> </tr> </tbody> </table>	Value	Description	0	Lamp off	1	Lamp on	254	Unknown state	255	Invalid state								
Value	Description																			
0	Lamp off																			
1	Lamp on																			
254	Unknown state																			
255	Invalid state																			
device.pbus.driverSeatbelt	DOUBLE	Driver seat belt.																		
device.pbus.parkingBrakeLamp	DOUBLE	Brake lamp.																		
device.pbus.parkingBrakeStatus	DOUBLE	Brake status.																		
device.pbus.passengerSeatbelt	DOUBLE	Passenger seat belt.																		
device.pbus.shifterPosition	DOUBLE	Shift position.																		
device.powerStage	SHORT	Current power stage.																		
device.powerStageId	SHORT																			
device.rawIn[{}].activeDuration	LONG																			
device.rawIn[{}].state	SHORT																			
device.resetReason	BYTE	Reset reason. <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Unknown reset.</td> </tr> <tr> <td>1</td> <td>Hardware watchdog reset.</td> </tr> <tr> <td>2</td> <td>Brown-out reset.</td> </tr> <tr> <td>3</td> <td>Hibernate reset.</td> </tr> <tr> <td>4</td> <td>User reset.</td> </tr> <tr> <td>5</td> <td>Software reset. This is initiated by the embedded firmware.</td> </tr> <tr> <td>6</td> <td>Power On reset.</td> </tr> <tr> <td>7</td> <td>Main oscillator reset.</td> </tr> </tbody> </table>	Value	Description	0	Unknown reset.	1	Hardware watchdog reset.	2	Brown-out reset.	3	Hibernate reset.	4	User reset.	5	Software reset. This is initiated by the embedded firmware.	6	Power On reset.	7	Main oscillator reset.
Value	Description																			
0	Unknown reset.																			
1	Hardware watchdog reset.																			
2	Brown-out reset.																			
3	Hibernate reset.																			
4	User reset.																			
5	Software reset. This is initiated by the embedded firmware.																			
6	Power On reset.																			
7	Main oscillator reset.																			
device.serialNo	STRING	Device serial number.																		
device.timestamp	LONG	Date time. Seconds since 00:00:00 January 1, 1970 UTC.																		
device.timezone	DOUBLE	Time zone.																		
device.vbus.acceleration	DOUBLE	Device acceleration VBUS.																		
device.vbus.alerts	DOUBLE	Period at which this PID should be requested on the vehicle bus seconds.																		
device.vbus.alerts2	DOUBLE	DTC (Factory default is 0).																		
device.vbus.deceleration	DOUBLE	Device deceleration VBUS.																		
device.vbus.firmware	STRING	VBUS firmware version.																		
device.vbus.ignitionOff	BYTE	The ignition source mask.																		
device.vbus.odometer	LONG	Virtual odometer VBUS.																		
device.vbus.protocol	SHORT	Vehicle bus protocol.																		
device.vbus.speed	DOUBLE	VBUS speed. Speed from the vehicle BUS in kilometers per hour.																		
device.vbus.tripOdometer	LONG	Virtual odometer VBUS.																		
engine.coolantLevel	BYTE																			
engine.coolantPressure	BYTE																			
engine.coolantTemp	DOUBLE	Engine coolant temp.																		
engine.crankStatistics.durationMs	INT	Duration of the crank (ms).																		
engine.crankStatistics.minimumVoltage	INT	Minimum voltage seen during the crank (mV).																		
engine.crankStatistics.restingVoltage	INT	The resting voltage of the battery prior to the crank.																		

engine.crankStatistics.status	SHORT	Crank status.	
		<b>Value</b>	<b>Description</b>
		0	None/unknown.
		1	Off/pre-crank.
		2	Crank in progress.
		3	Crank successfully completed.
		4	Crank failed or bad alternator.
5	Engine running.		
engine.exhaustGasRecirculationTemp	ANY		
engine.exhaustGasRecirculationValveControl	DOUBLE		
engine.exhaustNox	ANY		
engine.fuelRate	DOUBLE		
engine.hours	DOUBLE	Engine hours in seconds.	
engine.intakeManifoldCommandedPressure	DOUBLE		
engine.intakeManifoldDesiredAbsolutePressure	DOUBLE		
engine.load	DOUBLE	Engine load in percents.	
engine.massAirflowRate	DOUBLE		
engine.massAirflowRateScaler	DOUBLE		
engine.oil.lifePid	DOUBLE	Oil life remaining in percents.	
engine.oilTemp	DOUBLE	Engine oil temperature in celsius.	
engine.rpm	DOUBLE	RPM. Revolutions per minute.	
engine.torque	DOUBLE	Engine torque in percents.	
engine.turbochargerSpeed	DOUBLE		
engine.variableGeometryTurboChargerActuator	DOUBLE		
event.code	INT	Event identifier.	
event.deviceId	STRING	Device serial number.	
event.guid	STRING	Telemetry record ID.	
event.name	STRING	Named event identifier.	
event.sequenceNo	LONG	Event sequence number.	
event.timestamp	LONG	Seconds since epoch. Midnight, Jan 1, 1970.	
event.timestampMs	LONG	Milliseconds since epoch. Midnight, Jan 1, 1970.	
gps.acceleration	DOUBLE	Device acceleration.	
gps.altitude	DOUBLE	Altitude.	
gps.bearing	DOUBLE	GPS heading (Horizontal dilution of precision in tenths of meters).	
gps.deceleration	DOUBLE	Device deceleration.	
gps.hdop	DOUBLE	GPS PDOP.	
gps.horAccEstimate	SHORT	GPS horizontal accuracy estimate.	
gps.location.lat	DOUBLE	Latitude.	
gps.location.lon	DOUBLE	Longitude.	
gps.lockAge	LONG	GPS time since last lock.	
gps.lockPer	DOUBLE	GPS lock percentage.	
gps.lockStatus	BYTE	GPS lock status.	
gps.odometer	LONG	Virtual odometer GPS.	
gps.qualityLockPer	DOUBLE	GPS quality lock percentage.	
gps.satellitesFix	SHORT	GPS satellites (Number of satellites used for position fix).	
gps.speed	INT	GPS Speed. Speed from GPS in kilometers per hour.	
gps.speedKph	INT	GPS Speed. Speed from GPS in kilometers per hour.	
gps.tripOdometer	LONG	Virtual Odometer GPS. Calculated mileage in meters since last ignition on.	
payload.absLamp	SHORT		
payload.accelerationPos	BYTE		
payload.accelerationVector	INT	Acceleration vector threshold violation. Mask of indices. Bit 0 is index 0 of the config 63, bit 1 is index 1, etc.	
payload.accelerometerEvent.x[ <i>{index}</i> ]	DOUBLE		
payload.accelerometerEvent.y[ <i>{index}</i> ]	DOUBLE		
payload.accelerometerEvent.z[ <i>{index}</i> ]	DOUBLE		

payload.accelerometerX	DOUBLE	X-vector milli g.
payload.accelerometerY	DOUBLE	Y-vector milli g.
payload.accelerometerZ	DOUBLE	Z-vector milli g.
payload.adc[{{index}}].flags	BYTE	
payload.adc[{{index}}].id	BYTE	
payload.adc[{{index}}].value	INT	
payload.adcs[{{index}}].averageVoltage	INT	
payload.adcs[{{index}}].id	SHORT	
payload.airFilterLife	DOUBLE	
payload.airbagLamp	SHORT	
payload.batteryPotentialPowerInput	DOUBLE	
payload.best.offset	LONG	Best time. Seconds since time was determined.
payload.best.source	BYTE	Best Time. Time source used.
payload.best.time	LONG	Best Time. Seconds since epoch. Midnight, Jan 1, 1970.
payload.brakeStatus	SHORT	
payload.cabinTemp	DOUBLE	
payload.crankingVoltage	SHORT	
payload.cruiseTime	LONG	
payload.dDoorOpen	SHORT	
payload.dieselExhaustLowLamp	SHORT	
payload.dieselExhaustVolume	DOUBLE	
payload.diskFail[{{index}}]	BYTE	
payload.drDoorOpen	SHORT	
payload.driverId	LONG	Driver identification number.
payload.driverSeatOccupied	SHORT	
payload.driversDemandEnginePercentTorque	ANY	
payload.endTrip	BYTE	The information about the VBUS state transition when ending a trip.
payload.ev.acChargeStatus	SHORT	
payload.ev.batteryCurrent	DOUBLE	
payload.ev.batteryVoltage	DOUBLE	
payload.ev.chargeStatus	SHORT	
payload.ev.chargerType	SHORT	
payload.ev.dcChargeStatus	SHORT	
payload.evStatus	DOUBLE	
payload.fBrakePadLife	DOUBLE	
payload.faultyAlternatorStatus	BYTE	Faulty alternator. Returns an unsigned integer associated with a transition in the alternator voltage outside of the configured expected behavior.
payload.fuel	DOUBLE	Sensor fuel rate.
payload.fuelEconomy	DOUBLE	
payload.fuelEfficiency.avg	DOUBLE	Miles per gallon. Cumulative moving average accumulated since device power-on.
payload.fuelEfficiency.avgTrip	DOUBLE	Miles per gallon. Cumulative moving average during the last trip.
payload.fuelEfficiency.expAvg	DOUBLE	Miles per gallon. Exponential moving average within a 10-minute window.
payload.fuelEfficiency.trip	ANY	Miles per gallon (Factory default is 5).
payload.fuelFiltered	DOUBLE	Fuel level filtered.
payload.fuelFilteredPpid	DOUBLE	PPID Fuel level filtered.
payload.fuelLevel	BYTE	
payload.fuelLevelLiters	DOUBLE	
payload.fuelLevelPid	DOUBLE	Fuel level (Factory default is 30).
payload.fuelTemp	SHORT	
payload.fuelType	BYTE	
payload.fuelUsed	LONG	
payload.fwc.app	STRING	Firmware application.

payload.fwc.model	STRING	Model of the cellular module.						
payload.fwc.revision	STRING	Firmware revision.						
payload.geofence.id	INT	Geofence ID.						
payload.geofence.status	BYTE	Geofence status.						
payload.hazardLights	SHORT							
payload.headLights	SHORT							
payload.highBeam	SHORT							
payload.horn	SHORT							
payload.hybridBatteryRemaining	DOUBLE							
payload.idleFuelUsed	LONG							
payload.idleHours	LONG	Number of seconds the vehicle has spent idle (ignition on and not moving) as derived by software.						
payload.ignitionOn	BYTE	The ignition source mask.						
payload.ignitionSource	SHORT	Ignition source.						
payload.ignitionStatus	SHORT	Ignition status.						
payload.input[{{index}}].set	LONG							
payload.input[{{index}}].state	BYTE							
payload.intakeAirTemp	DOUBLE	Intake air temperature in celsius						
payload.intakeManifoldTemp	DOUBLE	Intake manifold temperature in celsius						
payload.lampStatus	DOUBLE	LAMP status (only available on heavy duty vehicles).						
payload.loc.time	LONG	Location epoch time (last known)						
payload.lockStatus.d	SHORT							
payload.lockStatus.door	SHORT							
payload.lockStatus.dr	SHORT							
payload.lockStatus.p	SHORT							
payload.lockStatus.pr	SHORT							
payload.lockStatus.trunk	SHORT							
payload.malfunction	DOUBLE	Malfunction Indicator Lamp						
payload.malfunctionStatus	SHORT							
payload.nightMode	SHORT							
payload.oilGrade	SHORT							
payload.oilLamp	SHORT							
payload.oilLevel	BYTE							
payload.oilLife	DOUBLE							
payload.oilPressure	SHORT							
payload.oilRemain	DOUBLE							
payload.oilVolume	DOUBLE							
payload.openId	DOUBLE							
payload.opm.acs	BYTE	<p>Last mode change.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>cloud</td> </tr> <tr> <td>1</td> <td>auto</td> </tr> </tbody> </table>	Value	Description	0	cloud	1	auto
Value	Description							
0	cloud							
1	auto							
payload.opm.batteryState	SHORT							
payload.opm.cmod	BYTE	The current operating mode of the device.						
payload.opm.pmod	BYTE	The previous operating mode of the device before it was changed to curr_mode.						
payload.opm.totalReport	LONG							
payload.outTemp	DOUBLE							
payload.outputState1	BYTE	Output state 1.						
payload.outputState2	BYTE	Output state 2.						
payload.outputState3	BYTE	Output state 3.						
payload.outputStatePending1	BYTE	Output pending state 1.						
payload.outputStatePending2	BYTE	Output pending state 2.						
payload.outputStatePending3	BYTE	Output pending state 3.						
payload.outputStateTimer1	LONG	Seconds remaining until the pending output state is applied. No2.						

payload.outputStateTimer2	LONG	Seconds remaining until the pending output state is applied. No3.
payload.outputStateTimer3	LONG	
payload.pBrakeLamp	SHORT	
payload.pDoorOpen	SHORT	
payload.pasangerSeatOccupied	SHORT	
payload.powerStage.ids[{{index}}]	DOUBLE	
payload.prDoorOpen	SHORT	
payload.proactiveAlertId1	STRING	
payload.proactiveAlertId2	STRING	
payload.proactiveAlertId3	STRING	
payload.proactiveAlertId4	STRING	
payload.proactiveAlertId5	STRING	
payload.ptoFuelUsed	LONG	
payload.ptoStatus	DOUBLE	PTO status.
payload.ptoTime	DOUBLE	PTO time.
payload.rBrakePadLife	DOUBLE	
payload.requestFuelMassRate	DOUBLE	
payload.satellites.count	SHORT	Number of satellites.
payload.satellites.values[{{index}}].noiseCode	SHORT	
payload.satellites.values[{{index}}].noiseDensity	SHORT	
payload.steatbeltDriver	SHORT	
payload.steatbeltPassanger	SHORT	
payload.swControl	DOUBLE	
payload.systemMonitorDeadTask[{{index}}]	STRING	
payload.temperature	INT	Sensor ambient temperature.
payload.throttle	DOUBLE	Throttle.
payload.timeCellular	LONG	Cellular network time.
payload.timeLastGasp	LONG	Last gap timestamp.
payload.timePark	LONG	Park time seconds.
payload.tirePressure.lf	DOUBLE	
payload.tirePressure.lr	DOUBLE	
payload.tirePressure.lri	DOUBLE	
payload.tirePressure.pr	DOUBLE	
payload.tirePressure.rf	DOUBLE	
payload.tirePressure.rr	DOUBLE	
payload.tirePressure.rrl	DOUBLE	
payload.token	STRING	Token.
payload.tpms.lampStatus	SHORT	
payload.tripCount	LONG	Trip count.
payload.tripId.bootCnt	INT	Trip identifier. Device boot counter. This increments as the device initializes after a power-up or reset.
payload.tripId.dsn	STRING	Trip identifier. Device serial number.
payload.tripId.index	LONG	Trip identifier. Trip index is the number of trips since the device has been installed. This value is stored in non-volatile memory and is updated on trip completion.
payload.tripIdle	DOUBLE	Trip idle time.
payload.trueOdometer	LONG	
payload.unidentifiedDriverRecordSeq	LONG	Unidentified driver record sequence number.
payload.urgent	DOUBLE	Urgent message indicator.
payload.vbusFreeze	DOUBLE	Freeze Frame.
payload.vehicleHours	LONG	
payload.vin	STRING	Vehicle Identification Number. VIN.
payload.wakeReason	BYTE	Wake reason.
payload.waterInFuel	BYTE	
payload.wifiAp.count	SHORT	Number of stations.
payload.wifiAp.values[{{index}}].bssid	STRING	

payload.wifiAp.values[{index}].rssi	SHORT	
pid.inlr	DOUBLE	Left rear inside tire pressure.
pid.inrr	DOUBLE	Right rear inside tire pressure.
pid.lf	DOUBLE	Left front tire pressure.
pid.lr	DOUBLE	Left rear tire pressure.
pid.odometer	DOUBLE	True odometer (Factory default is 5).
pid.rf	DOUBLE	Right front tire pressure.
pid.rr	DOUBLE	Right rear tire pressure.
pid.spare	DOUBLE	Spare tire pressure.