

Template:FM36 SMS Event Configuration

Command sets SMS warning on I/O#1 element. SMS Format:

- setparam X Y,W,Z
- X - ID
- Y - Enable/Disable (1/0)
- W - Telephone number INDEX (GSM parameters → SMS TABLE → SMS Event Predefined Numbers parameter, ID 150 - INDEX 0; ID151 - INDEX 1, ...)
- Z - SMS Text
 - Example: *setparam 5100 1,5,Digital Input 1 Event!*

Other I/O element SMS events can be configured in same logic. All I/O element SMS event IDs are listed in the next table.

Element name (default SMS Event Text)	ID
Digital Input 1	5100
Digital Input 2	5101
Digital Input 3	5102
Digital Input 4	5103
Analog Input 1	5104
Analog Input 2	5105
Ground Sense	5106
Digital Output 1	5107
Digital Output 2	5108
Digital Output 3	5109
Digital Output 4	5110
GNSS PDOP	5111
GNSS HDOP	5112
External Voltage	5113
GNSS Power	5114
Movement Sensor	5115
Odometer Value	5116
GSM Operator	5117
Speed	5118
iButton ID	5119
Data Mode	5120
GSM Signal	5121
Deep Sleep	5122
Cell ID	5123
Area Code	5124

Dallas Temperature 1	5125
Dallas Temperature 2	5126
Dallas Temperature 3	5127
Battery Voltage	5128
Battery Current	5129
Ignition	5130
Network Type	5131
Total Odometer	5132
Dallas Temperature ID 1	5133
Dallas Temperature ID 2	5134
Dallas Temperature ID 3	5135
ICCID	5136
IMSI	5137
LVC Vehicle Speed	5158
LVC Accelerator Pedal Position	5159
LVC Fuel Consumed	5160
LVC Fuel Level (liters)	5161
LVC Engine RPM	5162
LVC Total Mileage	5163
LVC Fuel Level (percent)	5164
LVC Program Number	5165
LVC ModuleID	5166
LVC Engine Work Time	5167
LVC Engine Work Time (counted)	5168
LVC Total Mileage (counted)	5169
LVC Fuel Consumed (counted)	5170
LVC Fuel Rate	5171
LVC AdBlue Level (percent)	5172
LVC AdBlue Level (liters)	5173
LVC Engine Load	5174

LVC Engine Temperature	5175
LVC Axle 1 Load	5176
LVC Axle 2 Load	5177
LVC Axle 3 Load	5178
LVC Axle 4 Load	5179
LVC Axle 5 Load	5180
LVC Control State Flags	5181
LVC Agricultural Machinery Flags	5182
LVC Harvesting Time	5183
LVC Area of Harvest	5184
LVC Mowing Efficiency	5185
LVC Grain Mown Volume	5186
LVC Grain Moisture	5187
LVC Harvesting Drum RPM	5188
LVC Gap Under Harvesting Drum	5189
LVC Security State Flags	5190
LVC Tacho Total Vehicle Distance	5191
LVC Trip Distance	5192
LVC Tacho Vehicle Speed	5193
LVC Tacho Driver Card Presence	5194
LVC Driver1 States	5195
LVC Driver2 States	5196
LVC Driver1 Continuous Driving Time	5197
LVC Driver2 Continuous Driving Time	5198
LVC Driver1 Cumulative Break Time	5199
LVC Driver2 Cumulative Break Time	5200

LVC Driver1 Duration Of Selected Activity	5201
LVC Driver2 Duration Of Selected Activity	5202
LVC Driver1 Cumulative Driving Time	5203
LVC Driver2 Cumulative Driving Time	5204
LVC Driver1 ID High	5205
LVC Driver1 ID Low	5206
LVC Driver2 ID High	5207
LVC Driver2 ID Low	5208
LVC Battery Temperature	5209
LVC Battery Level (percent)	5210
LVC Door Status	5211
LVC DTC Errors	5212
LVC Slope of Arm	5213
LVC Rotation of Arm	5214
LVC Eject of Arm	5215
LVC Horizontal Dist Arm Vehicle	5216
LVC Height Arm Above Ground	5217
LVC Drill RPM	5218
LVC Amount of Spread Salt Square Metre	5219
LVC Battery Voltage	5220
LVC Amount Spread Fine Grained Salt	5221
LVC Amount Spread Coarse Grained Salt	5222
LVC Amount Spread DiMix	5223

LVC Amount Spread Coarse Grained Calc	5224
LVC Amount Spread Calcium Chloride	5225
LVC Amount Spread Sodium Chloride	5226
LVC Amount Spread Magnesium Chloride	5227
LVC Amount Spread Gravel	5228
LVC Amount Spread Sand	5229
LVC Width Pouring Left	5230
LVC Width Pouring Right	5231
LVC Salt Spreader Work Hours	5232
LVC Distance During Salting	5233
LVC Load Weight	5234
LVC Retarder Load	5235
LVC Time On Cruise Control	5236
LVC CNG Status	5237
LVC CNG Used	5238
LVC CNG Level	5239
LVC Oil Level	5240
LVC Vehicles Range On Additional Fuel	5241
LVC Vehicles Range On Battery	5242
LVC DTC Index	5243
LVC DTC Code	5244
Green Driving	5265
Over Speeding	5267
Authorized Driving	5268
Immobilizer	5269
Trip	5270
Geofence Zone 1	5271
Geofence Zone 2	5272
Geofence Zone 3	5273
Geofence Zone 4	5274

Geofence Zone 5	5275
Auto Geofence	5276
Jamming Detection	5277
Idling	5278
Crash Detection	5279