FM3612 I/O settings

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FM3612 sends SMS event message when a configured I/O property enters and/or exits its configured High/Low boundaries or Hysteresis event generation is chosen (Monitoring does not generate event, so SMS event could not be configured).

System	I/O Property Input	Enabled	Priority High •				High Level	Units	s Generate Event		Averaging Constant	
Records	Digital input 1	1					1.0					
GSM	Digital input 2		Disat	+]	0	÷	0 0		Monitoring	+	10	~ >
DataAcquisitionModes	Digital input 3		Disat	+	0	÷	0 \$		Monitoring	*	10	÷
Datarcquisitionmodes	Digital input 4		Disat	+	0	÷	0 \$		Monitoring	+	10	÷
Features	Analog input 1		Disat	+	0	÷	0 \$		Monitoring	+	2	÷
0	Digital output 1		Disat	-	0	÷	0 \$		Monitoring	*	10	Ŷ
	Digital output 2		Disat	-	0	÷	0 \$		Monitoring	*	10	÷
LVCAN	GNSS PDOP		Disat	+	0	÷	0 \$		Monitoring	+	10	Â
	GNSS HDOP		Disat	+	0	÷	0 \$		Monitoring	*	10	\$

Every IO element SMS event can be configured to send individual message to different numbers.

System	SMS Events Description	Enable	SMS Number	SMS Text	
Records	Digital input 1	7	37061234567	 Digital Input 1 	-
	Digital input 2		37061234567	Digital Input 2	
GSM	Digital input 3		37061234567	Digital Input 3	
> GPRS	Digital input 4		37061234567 •	Digital Input 4	
> SMS	Analog input 1		37061234567 -	Analog Input 1	
> 5M5	Digital output 1		37061234567	Digital Output 1	
> SMS Events	Digital output 2		37061234567 •	Digital Output 2	
> Operator list	GNSS PDOP		37061234567	GNSS PDOP	
	GNSS HDOP		37061234567 •	GNSS HDOP	
DataAcquisitionModes	External voltage		37061234567	External Voltage	

When no I/O element is enabled, AVL packet comes with GNSS information only. After enabling I/O element(s) AVL packet along with GNSS information contains current value(s) of enabled I/O element.

	Permanent I/O elements (are always sent to server if enabled)							
No.	Property Name	Description						
00	Digital Input Status 1	Logic: 0 / 1						
01	Digital Input Status 2	Logic: 0 / 1						
02	Digital Input Status 3	Logic: 0 / 1						
03	Digital Input Status 4	Logic: 0 / 1						
04	Analog Input 1	Voltage: mV, 0 - 30 V						

05	Digital Output 1	Logic: 0 / 1
06	Digital Output 2	Logic: 0 / 1
07	GNSS PDOP	Probability * 10; 0-500
08	GNSS HDOP	Probability * 10; 0-500
09	External Voltage	Voltage: mV, 0 – 30 V
10	GNSS Power	 States: 0 - off state (when GPS module is off) 1 - Reserved 2 - GPS ready (antenna is working, but with no GPS fix) 3 - GPS working (antenna is working and has GPS fix) 4 - GPS sleep (when device is in GPS sleep mode) 5 - Overcurrent (The only condition to get value 5, then antenna is damaged and short circuit)
	Movement Sensor	0 – not moving, 1 – moving.
12	Odometer Value	Distance between two records: m
13	GSM Operator	Currently used GSM Operator code
14	1	Value in km/h, 0 – xxx km/h
	iButton ID	iButton ID number
16	Mode	0 - home on stop, 1 - home on move, 2 - roaming on stop, 3 - roaming on move, 4 - unknown on stop, 5 - unknown on move
17	GSM Signal	GSM signal level value in scale 1 – 5
18	Deep Sleep	0 – not deep sleep mode, 1 – deep sleep mode
19	Cell ID	GSM base station ID
20	Area Code	Location Area code (LAC), it depends on GSM operator. It provides unique number which assigned to a set of base GSM stations. Max value: 65536
21	Dallas Temperature 1	10 * Degrees (°C), -55 - +115, if 3000 – Dallas error
22	Dallas Temperature 2	10 * Degrees (°C), -55 - +115, if 3000 – Dallas error
23	Dallas Temperature 3	10 * Degrees (°C), -55 - +115, if 3000 – Dallas error
24	Battery Voltage	Voltage: mV
25	Battery Charging Current	Current: mA
26	Ignition	Ignition status indication. Logic: 0 / 1
27	Network Type	0 – 3G network, 1 – 2G network
28	Continuous Odometer	Distance which device has been traveled with ignition ON: m
29	Dallas temperature ID1	1st connected dallas temperature sensor ID
30	Dallas temperature ID2	2nd connected dallas temperature sensor ID
	Dallas temperature ID3	3rd connected dallas temperature sensor ID
Ev	entual I/O elements (generate and s	send record to server only if appropriate conditions are met)
32	Geofence zone 01	Event: 0 – target left zone, 1 – target entered zone
33	Geofence zone 02	Event: 0 – target left zone, 1 – target entered zone
34	Geofence zone 03	Event: 0 – target left zone, 1 – target entered zone
35	Geofence zone 04	Event: 0 – target left zone, 1 – target entered zone
36	Geofence zone 05	Event: 0 - target left zone, 1 - target entered zone

37 Auto Geofence

38 Trip

39 Immobilizer

40 Authorized driving

41 Green driving type

42 Green driving value

43 Over Speeding

44 LVCAN Speed

45 LVCAN Accelerator pedal position

46 LVCAN Total fuel used

 LVCAN Fuel level (liters) LVCAN Engine RPM LVCAN Vehicle distance LVCAN Fuel level (proc.) LVCAN Program number 52 LVC ModuleID LVC Engine Work Time LVC Engine Work Time (counted) LVC Total Mileage (counted) LVC Fuel Consumed (counted) LVC Fuel Rate LVC AdBlue Level (percent) LVC AdBlue Level (liters) 60 LVC Engine Load LVC Engine Temperature LVC Axle 1 Load 63 LVC Axle 2 Load LVC Axle 3 Load 65 LVC Axle 4 Load LVC Axle 5 Load LVC Control State Flags LVC Agricultural Machinery Flags 69 LVC Harvesting Time 70 LVC Area of Harvest LVC Mowing Efficiency 72 LVC Grain Mown Volume 73 LVC Grain Moisture 74 LVC Harvesting Drum RPM

75 LVC Gap Under Harvesting Drum

Event: 0 - target left zone, 1 - target entered zone 1 – trip start, 0 – trip stop 1 - iButton connected 1 - authorized iButton connected 1 – harsh acceleration, 2 – harsh braking, 3 – harsh cornering Depending on green driving type: if harsh acceleration or braking – q*100 (value 123 -> 1.23g), if harsh cornering - degrees (value in radians) At over speeding start km/h, at over speeding end km/h Value in km/h, 0 - 250 km/h Value range: 0-100 % Value range: 0- 99999999 liters* "Total Fuel Used" is sent to server multiplied by 10. Example: if value was 150.5 liters, "1505" will be sent to server. Value range: 0-100 liters Value range: 0-8200 rpm Value range: 0-2145000000 meters Value range: 0-100 % Value range: 0-999 Value range: 0-max Value range: 0-4294967295 Value range: 0-255 Value range: 0-65535 Value range: 0-65535 Value range: 0-255 Value range: 0-65535 Value range: 0-65535 Value range: 0-255 Value range: 0-65535 Value range: 0-255 Value range: 0-255 Value range: 0-65535 Value range: 0-4294967295

Value range: 0-max

76	LVC Security State Flags	Value range: 0-4294967295
77	LVC Tacho Total Vehicle Distance	Value range: 0-4294967295
78	LVC Trip Distance	Value range: 0-4294967295
79	LVC Tacho Vehicle Speed	Value range: 0-4294967295
80	LVC Tacho Driver Card Presence	Value range: 0-65535
81	LVC Driver1 States	Value range: 0-65535
82	LVC Driver2 States	Value range: 0-255
83	LVC Driver1 Continuous Driving Time	Value range: 0-max
84	LVC Driver2 Continuous Driving Time	Value range: 0-4294967295
85	LVC Driver1 Cumulative Break Time	Value range: 0-4294967295
86	LVC Driver2 Cumulative Break Time	Value range: 0-65535
87	LVC Driver1 Duration Of Selected Acti	Value range: 0-255
88	LVC Driver2 Duration Of Selected Acti	Value range: 0-255
89	LVC Driver1 Cumulative Driving Time	Value range: 0-255
90	LVC Driver2 Cumulative Driving Time	Value range: 0-65535
91	LVC Driver1 ID High	Value range: 0-65535
92	LVC Driver1 ID Low	Value range: 0-65535
93	LVC Driver2 ID High	Value range: 0-65535
94	LVC Driver2 ID Low	Value range: 0-65535
95	LVC Battery Temperature	Value range: 0-65535
96	LVC Battery Level (percent)	Value range: 0-65535

Note: There are two types of operations with Permanent I/O elements: simple monitoring and event generating. Monitoring method is used when current I/O information needed with regular GNSS coordinates. Event generating method is used when additional AVL packet is needed when current value of I/O exceeds predefined High and Low levels. I/O settings allow defining I/O event criteria.

System	Property Input	Enabled	Priority	Low Level	High Level	Generate Event		Averaging
Records	GNSS PDOP		Disable -	0	¢ 0 ¢	Monitoring	*	10
GSM	GNSS HDOP		Disable *	0	\$ 0 \$	Monitoring	*	10
DataAcquisitionModes	External voltage		Disabk -	10000	\$ 30000 \$	On Exit	*	10
DataAcquisitionmodes	GNSS power		Disable -	0	00	Monitoring	-	
Features	Movement sensor		Disable -	0	\$ 0 \$	Monitoring	-	10
10	Odometer value		Disabk -	0	00	Monitoring	+	
	GSM operator		Disable +	0	00	Monitoring	+	
LVCAN	Speed (km/h)		Disabk +	0	00	Monitoring	+	60
	iButton ID		Disable -	0	\$ 5 \$	On Entrance	-	10
	Mode		Disabk +	0	\$ 0 \$	Monitoring	-	

Enabled or disabled field – allows enabling I/O element so it is added to the data packet and is sent to the server. By default all I/O element are disabled and FM3612 records only GNSS coordinates.

Priority (AVL packet priority) can be low, high or panic. Regular packets are sent as Low priority records. When low priority event is triggered, FM3612 makes additional record with indication that the reason for that was I/O element change. When High priority is selected, module makes additional

record with high priority flag and sends event packet immediately to the server by GPRS. Panic priority triggers same actions as high priority, but if GPRS fails, it sends AVL packet using SMS mode if SMS is enabled in SMS settings.

High and Low levels – define I/O value range. If I/O value enters or exits this range, FM3612 generates event. "Generate event" parameter defines when to generate event – when value enters defined range, exits it or both.

Averaging constant – it is an I/O event delay parameter. In some applications there is no need to generate events on every I/O range enter/exit immediately. Sometimes it is necessary to wait some time interval before event generating. Averaging constant allows setting I/O event delay (averaging). If I/O value is entering or leaving predefined range, it must have same value for Averaging constant time. 1 Averaging constant value equals about 30 miliseconds. In Deep Sleep mode there is no Averaging.

Note: Note: I/O element's "Movement sensor" Averaging constant is interpreted as Start Move Timeout in seconds (from 1 to 59). Start Move Timeout – is a time interval required for movement sensor to be in the moving state, to consider vehicle as moving.

Monitoring

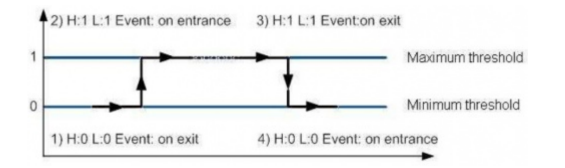
I/O monitoring starts after enabling I/O element and setting up I/O parameters as it is shown below:

System	1/0 Property Input	Enabled	Priority	Low Level		High Level	Units	Generate Ex	vent	Averaging Constant	
Records	Digital input 1	7	Low .	0	\$	1 \$		Monitoring	•	10 🗘	
GSM	Digital input 2		Disat -	0	\$	0 \$		Monitoring	+	10 🗘	
DataAcquisitionModes	Digital input 3		Disat -	0	*	0 \$		Monitoring	+	10 🗘	
Datartequisitionmodes	Digital input 4		Disat -	0	\$	0 \$		Monitoring	+	10 🗘	
Features	Analog input 1		Disat -	0	÷	0 \$		Monitoring	*	2 \$	
10	Digital output 1		Disat -	0	\$	0 \$		Monitoring	+	10 🗘	
	Digital output 2		Disat -	0	÷	0 \$		Monitoring	+	10 🗘	
LVCAN	GNSS PDOP		Disat -	0	÷	0 \$		Monitoring	+	10 🗘	
	GNSS HDOP		Disat +	0	÷	0 0		Monitoring	*	10. 🗘	

Event generating

Events happen when the value of enabled I/O intersects thresholds (enter, exit or on both) predefined by High and Low level thresholds. Table below defines all available values of I/O settings.

Setting	Value
Priority	low, high
High level	maximum threshold
Low level	minimum threshold
Generate event	on interval enter, on interval exit, on both enter and exit
Average constant	2 1 - 2 ³² (4 Bytes)



Hysteresis

Enabled	Priority	Low Level	High Level	Generate Event	Averaging Constant		
	Low •	0 🗘	0 \$	Hysteresis -	10 🗘		

I/O elements can generate events according to hysteresis algorithm. If I/O event operand "Hysteresis" is selected, events will be generated as it is shown in the illustration below (I/O speed is taken as I/O value example):

