## FMM13A SMS/Call settings

## Contents

- <u>1 SMS Data Sending</u>
- <u>2 SMS commands</u>

## **SMS Data Sending**

These settings allow sending AVL data using binary SMS. AVL data will be sent by SMS only when there is no GPRS connection. This setting does not affect replies to SMS request messages – answers are always sent back to the sender's telephone number.

<b>TELTONIKA</b>	🚣 Load from device 🛛 💾 Save to device		Update firmware	Reset configuration	IMEI 35200000000000 FW 01.00.00 Rev.00
	🗟 Load from file	Save to file	Read records	Reboot device	Configuration 1.00.0.0
Status	SMS Data Sending	Au	thorized Numbers	GSM Predefined Numbers	
Security	Allow SMS Data Sending	4		4	
System	Disable	inable 1		1	
GPRS	Data Send Number	3		3	
Data Acquisition		4		4	
SMS \ Call Settings	SMS Commands	5		5	
GSM Operators	Password	6		7	
Features	SMS Event Time Zone UTC+00:00	~ 8		8	
Accelerometer Features		9		9	
Auto Geofence	Incoming Call Settings	10		10 Import CSV	
Manual Geofence	Incoming Call Action	12		Export CSV	
Trip \ Odometer	Do Nothing H	ang-up 13			
Bluetooth	Report Position	14			
Bluetooth 4.0		15			
1-Wire		17			
1/0		18			
OBD II		19			
CAN Adapter		20	Import CSV		
			Export CSV		
🕊 f 🔠 🎔 😚 in					0

## **SMS commands**

Essential fields in *SMS/Call settings* are *Login* and *Password*. The login and password are used with every SMS sent to FMM13A. If login and password are not set, in every SMS sent to FMM13A device two spaces before command have to be used (<space><space><command>). Command structure with set login and password:

<login><space><password><space><command>, for example: "asd 123 getgps"
Phone numbers have to be written in international standard, using "+" is optional but not necessary (in both cases number will be recognized, but when number is without "+" symbol, IDD Prefix will not be generated, which depends on location of the phone). If no numbers are entered, configuration and sending commands over SMS are allowed from all GSM numbers.