# FMB130 SMS/GPRS Commands

Main Page > Advanced Trackers > FMB130 > FMB130 Manual > FMB130 SMS/GPRS Commands

# Commands apply for these devices:

All commands are case sensitive. When user tries to send SMS/GPRS message to device that operates in Deep Sleep mode, it cannot arrive to it because the GSM/GPRS module is disabled most of the time. Device will receive the SMS message when it exits Deep Sleep mode, but GPRS commands will not be received after exiting Deep Sleep Mode.

If the device is in GPS Sleep or Online Deep Sleep mode, sent SMS/GPRS message will arrive to the device.

#### SMS command structure:

<SMS login><space><SMS password><space><command><space><value>

### SMS command getinfo example:

- If you have set SMS login and password: login pass getinfo
- If SMS login and password are not set leave two spaces before command: getinfo

GPRS commands require Codec 12 protocol.

To search for compatible products, **Expand all content** 

#### **Common commands**

Command	Description	Response	HW St	ıpport	Parameter Group
getinfo	Device runtime system information.	Yes	FMBXXX	[Expand]	Common commands

<u>getver</u>	Returns code version, device IMEI, modem app version, RTC time, Init time, Uptime and BT MAC address.	Yes	FMBXXX	[Expand]	Common commands
getstatus	Modem Status information.	Yes	FMBXXX	[Expand]	Common commands
getgps	Current GPS data, date and time.	Yes	FMBXXX	[Expand]	Common commands
getio	Readout analog input,digital input and output.	Yes	FMBXXX	[Expand]	Common commands
ggps	Returns location information with Google maps link.	Yes	FMBXXX	[Expand]	Common commands
<u>readio</u> #	Returns IO status, # AVL ID.	Yes	FMBXXX	[Expand]	Common commands
cpureset	Resets device	No	FMBXXX	[Expand]	Common commands
fwstats	Get data about FW and restarts	Yes	FMBXXX	[Expand]	Common commands
getrecord	SMS command initiates saving and sending of high priority record.	No	FMBXXX	[Expand]	Common commands
getimeiccid #	Response is sent to SMS/GPRS command sender and also to GSM number provided. # - GSM number using international format e.g. 37069012345	Yes	FMBXXX	[Expand]	Common commands

7/22/25, 2:13 PM

getimsi	If two SIM cards are inserted in the device, the response will be the IMSI number of the currently active SIM card.	Yes	FMBXXX	[Expand]	Common commands
	Note: This command is supported from 03.10.02 firmware version.				
<u>getops</u>	Returns list of all currenty visible operators.	Yes	FMBXXX	[Expand]	Common commands
allver	Responds with information about hardware and firmware versions and storage space	Yes	FMBXXX	[Expand]	Common commands
getparam #	Returns selected parameter value.				
getparam #;#;	# - first ID value. # - second ID value. # - third ID value.  SMS command is limited to 160 characters.  Sets selected parameter value	Yes	FMBXXX	[Expand]	Common commands
<u>setparam</u> #:#	·				
<u>setparam</u> #:#;#:#;	[Parameter ID] : [New Parameter Value] ; [Parameter ID] : [New Parameter Value]	Yes	FMBXXX	[Expand]	Common commands
<u>flush</u> #,#,#,#,#,#,#	SMS command is limited to 160 characters. Redirects device to other server.	Yes	FMBXXX		Common commands
	1.# - IMEI. 2.# - APN. 3.# - LOGIN. 4.# - PASS. 5.# - IP. 6.# - PORT.			[Expand]	

7.# - MODE (0-TCP/1-UDP).

countrecs	Returns records number.	Yes	FMBXXX		Common commands
web_connect	Forces device to connect to Fota WEB immediately.	Yes	FMBXXX	[Expand]	Common commands
deleterecords	Delete all records from SD card.	Yes	FMBXXX	[Expand]	Common commands
setdigout ## Y1 Y2 Z1 Z2	Set digital output.  1.# - 0; 1 or ? (0 - OFF, 1 - ON, ? - Ignore) for DOUT1.  2.# - 0; 1 or ? (0 - OFF, 1 - ON, ? - Ignore) for DOUT2.  Y1 - timeout value for DOUT1 if needed (in seconds).  Y2 - timeout value for DOUT2 if needed (in seconds).  Z1 - maximum speed value for DOUT1 if needed.  Z2 - maximum speed value for DOUT2 if	Yes	FMBXXX	[Expand]	Common commands
cleardigoutprio ###	needed.  Clears "setdigout" priority over specific DOUT.  1.# - 0; 1 (0 - Ignore, 1 - Clear priority for DOUT.	Yes		[Expand]	Common commands

Set digital ou	tput when	ignition	is	off.
----------------	-----------	----------	----	------

setigndigout ### Y1 Y2 Y3	1.# – 0; 1 or ? (0 - OFF, 1 – ON, ? - Ignore) for DOUT1. 2.# – 0; 1 or ? (0 - OFF, 1 – ON, ? - Ignore) for DOUT2. 3.# – 0; 1 or ? (0 - OFF, 1 – ON, ? - Ignore) for DOUT3. Y1 – timeout value for DOUT1 if needed (in seconds). Y2 – timeout value for DOUT2 if needed (in seconds). Y3 – timeout value for DOUT3 if needed (in seconds).	Yes	FMBXXX	[Expand]	Common commands
battery	Returns battery state info.	Yes	FMBXXX	[Expand]	Common commands
wdlog	Returns all information about 'watch dogs'	Yes	FMBXXX	[Expand]	Common commands
defaultcfg	Load default configuration.	Yes	FMBXXX	[Expand]	Common commands
setkey # #	Add new or change current configuration keyword. If device is locked, keyword cannot be changed.  1.# - old keyword (if adding new keyword space).  2.# - new keyword.	Yes	FMBXXX	[Expand]	Common commands
<u>delkey</u> #	Remove existing keyword (If device is locked, keyword cannot be changed). # - old keyword.	Yes	FMBXXX	[Expand]	Common commands

bbread #	Return black box information (HEX value of event ID and HEX value of custom data field (optional)). # - returns entered number of latest events. When # is omitted the latest events are packed to single SMS.	Yes	FMBXXX	[Expand]	Common commands
<u>bbinfo</u> #	Return same information as bbread command but additional all events timestamp is written in HEX. # - returns entered number of latest events. When # is omitted the latest events are packed to single SMS.	Yes	FMBXXX	[Expand]	Common commands
sdformat	Format SD card.	Yes	FMBXXX	[Expand]	Common commands

## **Bluetooth Commands**

Command	Description	Response	HW Su	ipport	Parameter Group
btgetlist #	Returns requested Bluetooth list. # - 0,1 or 2 (0 – Discovered, 1 – Paired, 2 – Connected, 3 – Discovered BT4/BLE devices).	Yes	FMBXXX	[Expand]	Bluetooth commands
btscan	Starts Bluetooth scan.	Yes	FMBXXX	[Expand]	Bluetooth commands
btvisible #	Sets Bluetooth to visible with TMO. # - visibility TMO (from 1 to 255 seconds).	Yes	FMBXXX	[Expand]	Bluetooth commands
btrelease #	Disconnects from current device and pauses auto connect functionality for TMO. # - none or TMO (from 1 to 255 seconds).	Yes	FMBXXX	[Expand]	Bluetooth commands

Unpair Bluetooth device.

btunpair # # - all, BT address (all – unpair all devices, BT address – unpair only specified MAC

Yes FMBXXX

[Expand]

Bluetooth commands

## **Commands Related to Features**

address).

FMBXXX [Expand]

Command	d Description Response HW Support		ort	Parameter Group	
<u>fc_reset</u>	Resets fuel consumption parameters.	Yes	FMBXXX	[Expand]	Commands related to features
towingreact	Towing reactivation.	Yes	FMBXXX	[Expand]	Commands related to features
auto_calibrate:get	Returns the state of calibration.	Yes	FMBXXX	[Expand]	Commands related to features
odoset:#	Set total odometer value. # - new odometer value in km.	Yes	FMBXXX	[Expand]	Commands related to features
odoget	Display current odometer value.	Yes	FMBXXX	[Expand]	Commands related to features
go2sleep	Puts device to sleep ignoring going to sleep condition and stays asleep for the set time.  Note: This command is supported from 03.27.10.Rev.482 firmware version.	Yes	FMB965 FMB930		Commands related to features
on_demand_trackingX	<ul> <li>X=0 - Stops Tracking on Demand functionality.</li> <li>X=1 - Starts Tracking on Demand functionality.</li> <li>X=2 - Generates one high priority record and inititates data sending to server.</li> </ul>	Yes	FMBXXX	[Expand]	Commands related to features
os://wiki.teltonika-gps.com/view/FMB13	0_SMS/GPRS_Commands				7

Note: This command is supported from 03.25.06 firmware version.

# **OBD Commands**

Command	Description	Response	HW St	ıpport	Parameter Group
<u>obdinfo</u>	Command works on OBD trackers with data reading capabilities (FMX00Y). On other trackers it works only if connected with Bluetooth OBD dongle. Response displays all available information from OBD.	Yes	FMBXXX	[Expand]	OBD Commands
faultcodes	Command works on OBD trackers with data reading capabilities (FMX00Y). On other trackers it works only if connected with Bluetooth OBD dongle. Response displays all visible fault codes.	Yes	FMBXXX	[Expand]	OBD Commands
cleardtc	Command works on OBD trackers with data reading capabilities (FMX00Y). On other trackers it works only if connected with Bluetooth OBD dongle. Command clears all vehicle stored fault codes.	Yes	FMBXXX	[Expand]	OBD Commands
getvin	Command works on OBD trackers with data reading capabilities (FMX00Y). On other trackers it works only if connected with Bluetooth OBD dongle. Response displays vehicle VIN code.	Yes	FMBXXX	[Expand]	OBD Commands

# **CAN Adapter Commands**

Command	Description	Response	HW S	upport	Parameter Group
lvcansetprog #	Set program number to CAN Adapter # - three to five digit vehicle specific number	Yes	FMBXXX	[Expand]	CAN Adapter Commands
lvcangetprog	Get program number from CAN Adapter	Yes	FMBXXX	[Expand]	CAN Adapter Commands

lvcangetinfo	Get information about connected CAN adapter	Yes	FMBXXX	[Expand]	CAN Adapter Commands
lvcansimpletacho #	Add or remove simpletacho start byte. # - 0 or 1 (0 – don't add start byte, 1 – add start byte).	Yes	FMBXXX	[Expand]	CAN Adapter Commands
<u>lvcanclear</u> #	Clear Total Mileage (counted), Engine Work Time (counted), Fuel Consumed (counted) parameters values. # - parameter (0 – Engine work time (counted), 1 – Fuel Consumed (counted), 2 – Vehicle Mileage (counted))	Yes	FMBXXX	[Expand]	CAN Adapter Commands
lvcanfaultcodes	Read DTC fault codes.	Yes	FMBXXX	[Expand]	CAN Adapter Commands
lvcanopenalldoors	Toggle CAN-CONTROL to open [unlock] all doors	Yes	FMBXXX	[Expand]	CAN Adapter Commands
lvcanclosealldoors	Toggle CAN-CONTROL to close [lock] all doors	Yes	FMBXXX	[Expand]	CAN Adapter Commands
lvcanopentrunk	Toggle CAN-CONTROL to open [unlock] trunk	Yes	FMBXXX	[Expand]	CAN Adapter Commands
lvcanblockengine	Toggle CAN-CONTROL to block vehicle engine ( <i>if command is not supported, please, visit FAQ</i> )	Yes	FMBXXX	[Expand]	CAN Adapter Commands
lvcanunblockengine	Toggle CAN-CONTROL to unblock vehicle engine ( <i>if command is not supported, please, visit FAQ</i> ) Toggle CAN-CONTROL to flash lights	Yes	FMBXXX	[Expand]	CAN Adapter Commands
lvcanturninglights	One flash of all turn lights ordered trough accidental / blinking turn	Yes	FMBXXX	[Expand]	CAN Adapter Commands
	light switch				
lvcanhorn	Toggle CAN-CONTROL to activate single horn sound	Yes	FMBXXX	[Expand]	CAN Adapter Commands

Yes

Yes

This command is used to set specific counters for vehicles. From that moment of setting the value, vehicle will continue to count from the specified value.

#### 1.#:

- 0 setting total engine work time (seconds)
- 1 setting total mileage of the vehicle (km)

#### Ivcansetting#,#

- 2 resetting total fuel consumption to 0 is available (liters)
- 3 setting total CNG use (kg)
- 4 setting electric engine work time (seconds)
- 5 setting wheel speed sensor impulses (impulses)
- 2.# value(0 to 0xFFFFFFFF or ? (? is used to get the current setting value))

Note: This command is supported from 03.25.15.Rev.145 firmware version.

# This command forces FMB1YX connection to FOTA WEB to report current

- Ivcanrefresh CAN adapter status.

  Note: This command is supported from 03.25.16.Rev.281
  - This command forces CAN adapter reset.
- IVCanreset Note: This command is supported from 03.25.16.Rev.281
  - firmware version.

firmware version.

- This command reports CAN lines connection information.
- | Ivcancheck | Note: This command is supported from 03.25.16.Rev.281
  - firmware version.
  - Clear all DTC fault codes.
- /vcandtcclear Note: This command is supported from 03.30.01.Rev.05

firmware version.

Yes FMB140

FMB140

FMB140

**CAN Adapter** 

Commands

**CAN Adapter** 

Commands

Yes FMB140

B140 CAN Adapter Commands

Yes FMB140

**FMBXXX** 

CAN Adapter Commands

[Expand] CAN Adapter Commands