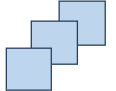


FIFOTRACK COMMAND LIST



Model: S20

Version: V1.8

www.fifotrack.com



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Document History

Version	Revision Date	Author	Detail
V1.8	Nov 10, 2020	Vito Hu	Delete <u>B22</u> , <u>B29</u> , <u>B96</u> command
			Modify <u>B03</u> , <u>B04</u> command
			Delete " <u>Vibration</u> ", " <u>Parking Overtime</u> " alarm code
V1.7	Mar 16, 2017	Vito Hu	Add <u>S13</u> command
V1.6	Sep 27, 2019	Vito Hu	Modify <u>B04</u> , <u>B34</u> , <u>B96</u> command
			Delete <u>B15</u> command
			Delete " <u>Enter Sleep</u> ", " <u>Wakeup</u> " alarm code
V1.5	Dec 12, 2018	Vito Hu	Add <u>buz</u> field in <u>B08</u> command
			Modify <u>B23</u> command
			Add <u>B24</u> , <u>B25</u> , <u>B29</u> , <u>B31</u> , <u>B34</u> , <u>B96</u> , <u>C08</u> command
V1.4	Sep 16, 2018	Vito Hu	Add <u>B99</u> , <u>S09</u> Commands
V1.3	Oct 20, 2017	Vito Hu	Modify Appendix A
V1.2	Oct 10, 2017	Vito Hu	Modify B98 command
			Delete OTA command
V1.1	Sep 15, 2017	Vito Hu	Revision Version

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1 GPRS Command Format

GPRS uplink (i.e.: Data is sent from terminal to platform) command format:

\$\$<pack-len>,<ID>,<work-no>,<cmd-code>,<cmd-para>*<checksum>\r\n

GPRS downlink (i.e.: Data is sent form platform to terminal) command format:

##<pack-len>,<ID>,<work-no>,<cmd-code>,<cmd-para>*<checksum>\r\n

Remarks:

- Comma (,) is used to separate data field, and it is necessary. There is no space before or after comma.
- pack-len: Package Length, decimal string format, the field of <u>pack-len</u> is {<u><ID>,<work-no>,<cmd-code>,<cmd-para></u>}, be careful, comma(,) in front of <u>ID</u> included.
- ID: Terminal ID, default IMEI.
- work-no: working number, hexadecimal string format, cyclic accumulation from 1 to 0xFFFF.
- cmd-code: Command code, or specification of data type.
- cmd-para: parameter or description of <u>cmd-code</u>, which is described in the following chapter.
- checksum: checksum of package, 2 bytes hexadecimal string format, XOR of {<pack-len>,<ID>,<work-no>,<cmd-code>,<cmd-para>}.
- \r\n: End of package, i.e. <CR><LF>.
- Without specification, multi-byte binary data in <u>cmd-para</u> uses big endian format, i.e. Most Significant Byte first.



2 SMS Command Format

Sending SMS (from mobile to tracker) command format:

<password>,<cmd-code>,<cmd-para>

Reply SMS (from tracker to mobile) data format:

<cmd-code>,<proc-result>

01 password: SMS password, 6 digits, default "000000".

02 cmd-code: command code, the same as *cmd-code* filed in GPRS command.

03 cmd-para: command parameter, the same as <u>cmd-para</u> filed in GPRS command.

04 proc-result: command process result

OK - Succeed.

05 SMS command with invalid password, or with incorrect format, no reply will be sent.



3 Serial port (COM) Command Format

Setting command format:

#<cmd-code>,<cmd-para><CR><LF>

Reply data format:

#<cmd-code>,<proc-result><CR><LF>

cmd-code, cmd-para: the same as corresponding filed of GPRS/SMS command.

proc-result: SMS command procession result

OK - Succeed.

UNSUPPORT – Command not supported.

FAILED - Procession failed.



4 Command Writing Specification

- Comma (,) is used to separate multi-filed, there is no space before and after comma.
- For command with multi parameters, filed(s) can be empty, the corresponding parameter is set to default.
- The following chapters describe <u>cmd-code</u> and <u>cmd-para</u>.
- The "Retrieve" row in the following chapters describes the corresponding query command.



5 Command List

B00 – Se	tting GPRS Parameters
Source	GPRS/COM/SMS
Description	B00, <svr_type>,<net_addr>,<net_port></net_port></net_addr></svr_type>
	01 svr_type: server selection, 1main server, 2backup server; When the connection to
	main server cannot be reached, tracker will automatically connect to the backup
	server. This avoids data losses.
	02 net_addr: server IP or domain.
	03 net_port: server port.
Reply	B00, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B00,1, 47.88.35.165,10502
	01 Set main server: IP-47.88.35.165, port-10502.
Retrieve	C04,B00, <svr_type></svr_type>
	01 svr_type: server selection, the same as <u>svr_type</u> field in setting command.

B01 – Setting GPRS APN Parameters		
Source	GPRS/COM/SMS	
Description	B01, <apn_name>,<apn_usr>,<apn_pwd></apn_pwd></apn_usr></apn_name>	
	01 apn_name: APN name.	
	02 apn_usr: APN user name.	
	03 apn_pwd: APN password.	
	04 Leave <u>apn_usr</u> , <u>apn_pwd</u> field empty, if no APN username and APN password exist.	
	05 Contact to local ISP for APN detail.	
Reply	B01, <err_code></err_code>	
	01 err_code: procession error code.	
	OK – Succeed.	
	UNSUPPORT – Command not supported.	
	FAILED – Procession failed.	
Example	B01,cmnet	
	01 Set APN name to "cmnet", APN login username and password empty.	
Retrieve	C04,B01	



B02 – Setting GPRS Link Protocol		
Source	GPRS/COM/SMS	
Description	B02, <link_type></link_type>	
	01 link_type: Link protocol, value TCP or UDP.	
	02 default TCP protocol.	
Reply	B02, <err_code></err_code>	
	01 err_code: procession error code.	
	OK – Succeed.	
	UNSUPPORT – Command not supported.	
	FAILED – Procession failed.	
Example	B02,TCP	
	01 Set link protocol to TCP.	
Retrieve	C04,B02	

B03 – Setting Tracking Time Interval		
Source	GPRS/COM/SMS	
Description	B03, <basic_tmr>,<accoff_tmr></accoff_tmr></basic_tmr>	
	01 basic_tme: normal time interval, unit s.	
	02 accoff_tmr: time interval when ACC OFF, unit s, default 0s.	
Reply	B03, <err_code></err_code>	
	01 err_code: procession error code.	
	OK – Succeed.	
	UNSUPPORT – Command not supported.	
	FAILED – Procession failed.	
Example	B03,30	
	01 Set timing tracking interval to 30s, tracker uploads position data every 30s.	
Retrieve	C04,B03	

B04 – Setting Roaming Tracking Time Interval		
Source	GPRS/COM/SMS	
Description	B04, <roam_basic_tmr>,<roam_accoff_tmr></roam_accoff_tmr></roam_basic_tmr>	
	01 roam_basic_tmr: roaming time interval, unit s, default 0s.	
	02 roam_accoff_tmr: time interval when ACC OFF under roaming, unit s, default 0s.	
	03 When both <u>B03</u> and <u>B04</u> (<u>roam_basic_tmr</u> != 0) are set, tracker uses below logic for	
	uploading:	
	• When roaming detected, tracker uploads GPRS using <u>B04</u> setting, according to	
	ACC status	
	• For non-roaming condition, tracker uploads GPRS using <u>B03</u> setting, according	
	to ACC status	



Reply	B04, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B04,3600
	01 Set timing tracking interval to 3600s while roaming.
	B04,3600,7200
	01 Setting timing tracking interval to 3600s when ACC ON, 7200s when ACC off, under
	roaming status
Retrieve	C04,B04

B05 – Setting Distance Tracking Interval		
Source	GPRS/COM/SMS	
Description	B05, <basic_dst></basic_dst>	
	01 basic_dst: Distance tracking interval, unit meter.	
	02 Distance Tracking is independent from timing tracking.	
Reply	B05, <err_code></err_code>	
	01 err_code: procession error code.	
	OK – Succeed.	
	UNSUPPORT – Command not supported.	
	FAILED – Procession failed.	
Example	B05,100	
	01 Set distance tracking to 100m.	
Retrieve	C04,B05	

B07 – Setting the Direction Change Upload		
Source	GPRS/COM/SMS	
Description	B07, <course></course>	
	01 course: direction change angle, unit degree, range 1359, default 0.	
	02 When <u>course</u> is set to 0, direction change upload is disabled.	
	03 When driving direction change exceeds the setting value, tracker will upload a	
	position data for supplement.	
Reply	B07, <err_code></err_code>	
	01 err_code: procession error code.	
	OK – Succeed.	
	UNSUPPORT – Command not supported.	
	FAILED – Procession failed.	
Example	B07,30	



	01 Set direction change angle to 30°.
Retrieve	C04,B07

B08 – Setting Speeding Alarm	
Source	GPRS/COM/SMS
Description	B08, <speeding>,<buz></buz></speeding>
	01 speeding: speed, unit km/h, range 0300, default 0.
	02 When <u>speeding</u> is set to 0, speeding alarm is disabled.
	03 buz: 1—Enable buzzer when speeding; 0—Disable(default)
	04 When <u>buz==1</u> , tracker controls buzzer via OUT1, till speed returns to normal
Reply	B08, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B08,90
	01 Set speed limit to 90km/h; Disable buzzer
Retrieve	C04,B08

B10 – Setting SMS Password	
Source	GPRS/COM/SMS
Description	B10, <sms_pwd></sms_pwd>
	01 sms_pwd: SMS password, 6 digits, default "000000".
Reply	B10, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B10,472627
	01 Set SMS password to "472627".
	B10,47262A
	01 Invalid command, because SMS password needs to be a 6 digits string.
Retrieve	C04,B10

B11 – Setting SOS Number	
Source	GPRS/COM/SMS
Description	B11, <sos_num1>,<sos_num2>,<sos_num3></sos_num3></sos_num2></sos_num1>



	01 sos_num1, 2, 3: SOS numbers to be set; 3 numbers can be set at most.
	02 Refer to B23 for the function of SOS number(s).
Reply	B11, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B11,15698210011,,15698210200
	01 Set sos_num1 to 15698210011, sos_num2 to empty, sos_num3 to 15698210200.
Retrieve	C04,B11

B12 – Output Control	
Source	GPRS/COM/SMS
Description	B12, <index>,<action>,<safe_speed></safe_speed></action></index>
	01 index: out port selection, value 1, 2, 3 etc
	02 action: Output control, 0output low level, 1—output high level.
	03 safe_speed: speed limit, unit km/h, range 1—300; when this parameter is set to 0, or
	this filed is empty, output control takes effect immediately; Other value, set the
	speed limit for output control. When the driving speed is lower than the speed limit,
	the output control takes effect.
Reply	B12, <err_code></err_code>
	01 err_code: error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED -Processing failed.
Example	B12,1,1,20
	01 Set OUT1 to output high level when speed less than 20km/h.
Retrieve	UNSUPPORT

B13 – Pulse Output Control	
Source	GPRS/COM/SMS
Description	B13, <index>,<on_time>,<off_time>,<pls_cnt></pls_cnt></off_time></on_time></index>
	01 index: out port specification, value 1, 2, 3 etc
	02 on_time: Duration of high level, unit ms.
	03 off_time: Duration of low level, unit ms.
	04 pls_cnt: Pulse number.
Reply	B13, <err_code></err_code>
	01 err_code: error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.



	FAILED –Processing failed.
Example	B13,1,1000,1000,10
	01 Set OUT1 to output 10 pulse, whose high level duration 1000ms, low level duration
	1000ms.
Retrieve	UNSUPPORT

B14 – Setting SMS Time Zone	
Source	GPRS/COM/SMS
Description	B14, <tzone></tzone>
	01 tzone: time zone, range [-12, 12].
	02 Default value of <i>tzone</i> is 0.
	03 When SMS time zone is set, all tracking/alarm SMS use <u>tzone</u> for date & time.
	04 GPRS data uploading uses UTC-0 time zone.
Reply	B14, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B14,-8
Retrieve	C04,B14

B16 – Setting Initial Mileage	
Source	GPRS/COM/SMS
Description	B16, <init_mile></init_mile>
	01 init_mile: initial mileage, unit meter, default 0m.
Reply	B16, <err_code></err_code>
	01 err_code: error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED -Processing failed.
Example	B16
	01 Set both initial mileage to 0m
Retrieve	C04,B16
	01 The retrieved value is current mileage, not the setting ones.

B17 – Clear Blind Data	
Source	GPRS/COM/SMS
Description	B17, <data_type></data_type>



	01 data_type: blind data type.
	1 – GPRS Blind.
	2 – SMS blind.
	3 – Both GPRS and SMS blind.
Reply	B17, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B17,3
	01 Clear both GPRS and SMS blind data.
Retrieve	UNSUPPORT

B18 – Setting Smart Working Mode	
Source	GPRS/COM/SMS
Description	B18, <input/> , <valid_mode></valid_mode>
	01 input: in-port selection, 1—IN1, 2—IN2, etc For S20, only IN1 is smart input, which
	can be set using the command
	02 valid_mode: valid trigger mode, 0low level valid, 1high level valid.
Reply	B18, <err_code></err_code>
	01 err_code: error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED -Processing failed.
Example	B18,1,1
	01 Set IN1 to high level valid mode.
Retrieve	C04,B18, <input/>
	01 input: in-port selection, the same as <u>input</u> field in setting command.

B19 – Setting Circle geo-fence		
Source	GPRS/COM/SMS	
Description	B19, <index>,<flag>,<radium>,<lat>,<lon></lon></lat></radium></flag></index>	
	01 index: fence index, value 1~8, i.e.: 8 geo-fence can be set at most.	
	02 flag: alarm flag	
	flag=1: Trigger alarm when exit fence.	
	flag=2: Trigger alarm when enter fence.	
	flag=3: Trigger alarm both enter and exit fence.	
	03 radium: radium of circle geo-fence, unit meter.	
	04 lat: latitude of center point, decimal string format.	
	05 Ion: longitude of center point, decimal string format.	



	06 When <u>lat</u> and <u>lon</u> are empty, current latitude and longitude is used, while GPS valid
	signal is needed.
	07 When <u>flag</u> , <u>radium</u> , <u>lat</u> , <u>lon</u> are empty, delete goe-fence specified by <u>index</u> ; When
	<u>index</u> =0 or empty, delete all.
Reply	B19, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B19,1,3,200
	01 Set the first circle geo-fence, centre point: current location, radium: 200m, output
	alarm both enter and exit fence.
Retrieve	C04,B19, <index></index>
	01 index: fence index, value 1^{8} , the same as <u>index</u> field in setting command.

B21 – Setting Fatigue Driving		
Source	GPRS/COM/SMS	
Description	B21, <drowsy_time>,<rest_time></rest_time></drowsy_time>	
	01 drowsy_time: Fatigue driving time, unit s, default 14400s.	
	02 rest_time: Minimum rest time after fatigue driving, unit s, default 1200s.	
	03 When <u>drowsy time</u> is set to 0, fatigue driving alarm is disabled.	
	04 The field <u>rest_time</u> can be empty, while the default value is used.	
	05 When <u>drowsy_time</u> and <u>rest_time</u> are empty, both values are set to default.	
Reply	B21, <err_code></err_code>	
	01 err_code: procession error code.	
	OK – Succeed.	
	UNSUPPORT – Command not supported.	
	FAILED – Procession failed.	
Example	B21	
	01 Set fatigue driving time to the default value 14400s, and minimum rest time to the	
	default value 1200s.	
Retrieve	C04,B21	

B23 – Setting Alarm Action	
Source	GPRS/COM/SMS
Description	B23, <alm-code>,<gprs><sms><two-way-call><monitor-call><photo><an-idx></an-idx></photo></monitor-call></two-way-call></sms></gprs></alm-code>
	01 alm-code: Alarm type, refer to <u>Appendix –A</u> .
	02 GPRS: Disable/enable GPRS uploading.
	03 SMS: Disable/enable SMS to SOS number.
	04 two-way-call: Disable/enable SOS number dialing under two-way conversation, set to

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0 for actual useage.
05 monitor-call: Disable/enable SOS number dialing under monitor mode.
06 photo: Disable/enable photographing, set to 0 for actual useage.
07 AN-idx: Complicated action, value 1 $^{\sim}$ 6, which corresponds to $\underline{AN\text{-}idx}$ field in $\underline{B24}$
command; AN is composed of a serial command sets, performing user define
operations; Refer to <u>B24</u> command for detail.
08 When both <u>two-way-call</u> and <u>monitor-call</u> are set, <u>monitor-call</u> is valid, while
<u>two-way-call</u> ignored.
09 <u>two-way-call</u> or <u>monitor-call</u> is valid when SOS number set, refer to <u>B11</u> command for
SOS number(s) setting.
B23, <err_code></err_code>
01 err_code: procession error code.
OK – Succeed.
UNSUPPORT – Command not supported.
FAILED – Procession failed.
B23,2,110102
01 Set action when SOS triggered:
a Sending GPRS alarm data to platform.
b Sending alarm SMS with <u>C01</u> format to SOS number.
c Dial SOS numbers under monitor mode.
d Perform operations which is defined by <u>B24</u>
C04,B23, <alm-code></alm-code>
01 alm-code: Alarm type, refer to <u>Appendix–A</u> . The same as <u>alm-code</u> field in setting
command.

B24 – Se	tting Complicated Alarm Action
Source	GPRS/COM/SMS
Description	B24, <an-idx>,'#oper-1',<delay_t>,'#oper-2',</delay_t></an-idx>
	01 The command defines complicated alarm action, "AN" for short; AN is used associated
	with <u>B23</u> setting. When both <u>AN-idx</u> field in <u>B23</u> command, and AN detail in <u>B24</u> are
	set, operation can be performed then.
	02 AN-idx: AN index, value 1~6, corresponds to 1~6 operation sets; It can be selected by
	<u>AN-idx</u> field in <u>B23</u> command.
	03 #oper-[1,2]: Operation instruction, composed of a serial command(s). Maximum
	length of 64 bytes.
	04 delay_t: Delay time between adjoining operation, unit second. It means, tracker
	performs operations defined by <u>opera-1</u> , delay <u>delay</u> seconds, then perform <u>opera-2</u>
	05 The writing rule of <u>B24</u> :
	a Single quotes in front of and behind <u>oper-x</u> are needed, which is used to define
	operation start
	b <u>oper-x</u> is composed of commands sets, it is written in "Serial port (COM) Command
	Format". For example, '#B12,1,1'



	c <u>delay t</u> is written in digital directly, there is no single quote in front or behind
	06 The operation flow of AN action
	a Tracker detects alarm occurring.
	b Tracker checks whether <u>AN-idx</u> is selected in <u>B23</u> , and whether AN detail is set in
	<u>B24</u> .
	c When both <u>B23</u> and <u>B24</u> are set, tracker performs operation defined by <u>B24</u> .
Reply	B24, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B23,2,100003
	B24,3,'#B12,1,1',3,'#B12,1,0'
	01 Tracker will upload GPRS package, and perform AN3 when SOS detected.
	02 When SOS detected, tracker uploads GPRS alarm package, set OUTPUT1 high level,
	delay 3s, and then set OUTPUT1 low level.
Retrieve	C04,B24, <an-idx></an-idx>
	01 AN-idx: AN index, the same as <u>AN-idx</u> field in setting command

B25 – Setting SMS Timing Tracking		
Source	GPRS/COM/SMS	
Description	B25, <sms_interval>,<sos_list></sos_list></sms_interval>	
	01 sms_interval: SMS Tracking interval, unit: s, default: 0s; when sms_interval==0,	
	disable SMS timing tracking	
	02 The format of timing SMS is the same as <u>CO1</u> reply	
	03 sos_list: SOS number list, value 1, 2, 3 or the combination of them. Tracking SMS will	
	be sent to the SOS number(s) defined by <u>sos_list</u> ; When <u>sos_list</u> is empty, tracking	
	SMS will be sent to #1 number by default;	
	04 After setting SMS timing tracking, it is suggested to set SOS number(s) using <u>B11</u>	
	command, to set time-zone using <u>B14</u> command.	
Reply	B25, <err_code></err_code>	
	01 err_code: error code.	
	OK – Succeed.	
	UNSUPPORT – Command not supported.	
	FAILED -Processing failed.	
Example	B25,120,23	
	01 Enable SMS timing tracking, and set interval to 120s, tracking SMS will be sent to #2	
	and #3 SOS numbers	
Retrieve	C04,B25	



B26 – Setting Alarm SMS Head String		
Source	GPRS/COM/SMS	
Description	B26, <alm-code>,<sms_string></sms_string></alm-code>	
	01 alm-code: Alarm type, refer to <u>Appendix –A</u> .	
	02 sms_string: SMS head string, 16 bytes length at most.	
	03 Refer to <u>Appendix-A</u> for default string.	
Reply	B26, <err_code></err_code>	
	01 err_code: error code.	
	OK – Succeed.	
	UNSUPPORT – Command not supported.	
	FAILED -Processing failed.	
Example	B26,2,HELP	
	01 Set SMS head string of SOS to "HELP".	
Retrieve	C04,B26, <alm-code></alm-code>	
	01 alm-code: Alarm type, refer to <u>Appendix –A</u> . The same as <u>alm-code</u> field in setting	
	command.	

B27 – Setting Parameters of Harsh Acceleration Alarm		
Source	GPRS/COM/SMS	
Description	B27, <speed_var>,<time_lmt></time_lmt></speed_var>	
	01 speed_var: maximum acceleration speed, unit km/h, default 0.	
	02 time_lmt: hard acceleration detection time, unit s, default 0.	
	03 Refer to <u>Appendix –A</u> for <u>alm-code</u> of harsh accelerate	
Reply	B27, <err_code></err_code>	
	01 err_code: procession error code.	
	OK – Succeed.	
	UNSUPPORT – Command not supported.	
	FAILED – Procession failed.	
Example	B27,40,2	
	01 Set hard acceleration parameters: 40km/h speed variation within 2s.	
Retrieve	C04,B27	

B28 – Setting Parameters of Harsh Braking Alarm		
Source	GPRS/COM/SMS	
Description	B28, <speed_var>,<time_lmt></time_lmt></speed_var>	
	01 speed_var: maximum decrease speed, unit km/h, default 0.	
	02 time_lmt: hard braking detection time, unit s, default 0.	
	03 When driving speed decrease beyond <u>speed var</u> , tracker triggers hard braking alarm.	
	04 Refer to <u>Appendix –A</u> for <u>alm-code</u> of harsh brake	



Reply	B28, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	Refer to example in B27
Retrieve	C04,B28

B31 – Se	tting SOS Number Attribute
Source	GPRS/COM/SMS
Description	B31, <sos-num>,<two-way-call>,<monitor>,<pos-sms></pos-sms></monitor></two-way-call></sos-num>
	01 Set SOS number attribute, refer to <u>B11</u> command for SOS number setting.
	02 sos-num: SOS index, value 1, 2, 3, which corresponds to SOS number set by <u>B11</u> command.
	03 two-way-call: attribute of two-way conversation.
	04 monitor: attribute of monitor-mode conversation.
	05 pos-sms: attribute of position SMS.
	06 Description of attribute:
	two-way-call: tracker picks up incoming phone-call in two-way conversation mode.
	monitor: tracker picks up incoming phone-call in monitor mode.
	pos-sms: Tracker sends position SMS after incoming phone-call ends. Refer to
	<u>CO1</u> command for SMS format.
	07 When both <u>two-way-call</u> and <u>monitor</u> are set, <u>monitor</u> is valid, i.e.: tracker picks up
	phone-call in monitor mode.
	08 When the command string has only <u>sos-num</u> field, default attribute is set to
	corresponding SOS number.
	09 Default attribute of SOS number: <u>two-way-call</u> and <u>pos-sms</u> .
Reply	B31, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B31,1,1,1,1
	01 Set attribute of the first SOS number: tracker automatically picks up incoming
	phone-call under monitor mode, reply a position SMS.
Retrieve	C04,B31, <sos-num></sos-num>
	01 sos-num: SOS index, value 1, 2, 3. The same as <u>sos-num</u> field in setting command.



B33 – Se	tting Maximum Idle Time
Source	GPRS/COM/SMS
Description	B33, <idle_time></idle_time>
	01 idle_time: maximum idle time, unit: s, default 0s. This parameter should be greater than 120s.
	02 idle definition: ACC ON, but no speed, which means engine running under idle mode.
	03 When idle mode detected, tracker starts idle time counter, and triggers Idling Alarm
	(<u>alm_code</u> =35), if counter exceeds <u>idle_time.</u>
Reply	B33, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B33,600
	01 Set maximum idle time to 600s
Retrieve	C04,B33

B34 – Se	tting \	/oltage Ra	inge for A	D Port		
Source	GPRS/COM/SMS					
Description	B34, <index>,<min_volt>,<max_volt>,<filter-option></filter-option></max_volt></min_volt></index>					
	01 inde	x: AD port inde	x, value 1, whic	h corresponds t	to AD1	
	02 min_	_volt: AD port v	oltage when ex	ternal input is ()%, unit V	
	03 max	_volt: AD port	voltage when	external input is	s 100%, unit V	
	04 filter	-option: filter o	ption for AD sa	imple data		
	<u>filte</u>	<u>r-option</u> ==0 (de	efault): When	external power	exists, sample AD data and upload	
	real	-time; When e	xternal power	disconnected,	keeping the last sample value, and	
	uplo	oad to server				
	<u>filte</u>	<u>r-option</u> ==2: up	oload AD samp	le data real-tim	e, ignoring ACC and external power	
	status					
	05 Default value for AD input					
	port	min_volt/V	max_volt/V	filter-option	Description	
	AD1	0	5	0	Get sample data according to	
					external power status	
Reply	B34, <err_code></err_code>					
	01 err_code: procession error code.					
	OK – Succeed.					
	UNSUPPORT – Command not supported.					
		FAILED - Pro	cession failed.			
Example	B34,1,0	,5.0				
	01 Sett	ing voltage rar	ige of AD1 to	[0,5]V, getting	sample data when external power	
	exist, ke	eeping sample o	data when exte	rnal power disc	onnected	



Retrieve	C04,B34, <index></index>
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B80 – Se	tting Fuel Theft/Filling Alarm
Source	GPRS/COM/SMS
Description	B80, <ad-idx>,<theft-percentage>,<filling -percentage="">,<use-acc></use-acc></filling></theft-percentage></ad-idx>
	01 The command is used for AD fuel sensor, such as AS10; Besides, it is valid on regular tank only at present.
	02 ad-idx: AD channel which connects to fuel sensor, value 1/2; If <u>ad-idx==0</u> , disable fuel theft/filling function.
	03 theft-percentage: Fuel theft percentage, unit %, tracker will send alarm when the fuel
	level decrement exceeds the setting value. If <u>theft-percentage==0</u> or field empty, disable fuel theft alarm.
	04 filling-percentage: Fuel filling percentage, unit %, tracker will send alarm when the
	fuel level increment exceeds the setting value. If <u>filling-percentage==0</u> or filed empty,
	disable fuel filling alarm.
	05 use-acc: Whether tracker connects to ACC or not. To get better calculation result, it is
	suggested to connect IN2 to ACC. If <u>use-acc</u> field empty, by default, it is regarded that
	ACC connected.
Reply	B80, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B80,1,5
	01 Enable fuel theft alarm calculated based on AD1; When fuel level decrement exceed
	5%, tracker sends theft alarm
	02 Disable fuel filling alarm
	03 IN2 connects to ACC
Retrieve	C04,B80

B81 – Setting Fuel Level Alarm		
Source	GPRS/COM/SMS	
Description	B81, <ad-idx>,<low-percentage>,<high-percentage></high-percentage></low-percentage></ad-idx>	
	01 The command is used for AD fuel sensor, such as AS10; Besides, it is valid on regular tank only at present.	
	02 ad-idx: AD channel which connects to fuel sensor, value 1/2; If <u>ad-idx==0</u> , disable fuel level detection.	
	03 low-percentage: Percentage of low fuel level, unit %, tracker will send alarm when the	
	fuel level is lower than the setting value. If <u>low-percentage==0</u> or field empty, disable	
	low fuel level detection.	

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	04 high-percentage: Percentage of high fuel level, unit %, tracker will send alarm when
	the fuel level is higher than the setting value. If <u>high-percentage==0</u> or filed empty,
	disable high fuel level detection.
Reply	B81, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B81,1,15,80
	01 Enable low and high fuel level detection calculated based on AD1
	02 When fuel level is lower than 15%, tracker sends alarm
	03 When fuel level is higher than 80%, tracker sends alarm
Retrieve	C04,B81

B82 – En	able/Disable Fuel Consumption Statistics
Source	GPRS/COM/SMS
Description	B82, <ad-idx>,<use-acc>,<add-theft>,<clear></clear></add-theft></use-acc></ad-idx>
	01 The command is used for AD fuel sensor, such as AS10; Besides, it is valid on regular tank only at present.
	02 ad-idx: AD channel which connects to fuel sensor, value 1/2; If <u>ad-idx==0</u> , disable fuel consumption statistics.
	03 use-acc: Whether tracker connects to ACC or not. To get better calculation result, it is
	suggested to connect IN2 to ACC. If <u>use-acc</u> field empty, by default, it is regarded that ACC connected.
	04 add-theft: 1 The amount of oil reduced by theft is added to total fuel consumption
	(default); 0 The amount of oil reduced by theft is excluded from total fuel consumption.
	05 clear: 0—Keep current fuel consumption data unchanged; 1—Clear current
	consumption data, and calculated from 0
	06 After fuel consumption statistics enabled, fuel consumption data is packed in
	<u>fuel_consume</u> field in GPRS protocol.
Reply	B82, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B82,1,1,1,1
	01 Enable fuel consumption statistics calculated based on AD1; tracker connects to ACC
	via IN2; All amount, including fuel theft amount, will be statistics into total consumption;
	After commands sent, tracker clear current consumption data, and re-calculates from 0.
Retrieve	C04,B82
	Reply: B82, <ad-idx>,<use-acc>,<add-theft></add-theft></use-acc></ad-idx>



B90 – Re	set Tracker or Module
Source	GPRS/COM/SMS
Description	B90,< select >
	01 select: option
	=1: Reset tracker.
	=2: Reset GPS module.
	=3: Reset GSM module.
Reply	B90, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B90,1
	01 Reset tracker.
Retrieve	UNSUPPORT

B91 – Se	tting Parameters to Default
Source	GPRS/COM/SMS
Description	B91
	01 After command is set, all system parameters (except SMS password) are set to
	default.
Reply	B91, <err_code></err_code>
	01 err_code: procession error code.
	OK – Succeed.
	UNSUPPORT – Command not supported.
	FAILED – Procession failed.
Example	B91
Retrieve	UNSUPPORT

B94 – Turn on/off LED Display			
Source	GPRS/COM/SMS		
Description	B94, <led-on></led-on>		
	01 led-on: 1turn on LED, 0turn off LED.		
	02 Default, <u>led-on</u> =1.		
Reply	B94, <err_code></err_code>		
	01 err_code: procession error code.		
	OK – Succeed.		
	UNSUPPORT – Command not supported.		



	FAILED – Procession failed.	
Example	B94	
	01 Set LED to default: turn on.	
Retrieve	C04,B94	

B98 – Setting Lower Power Parameters				
Source	GPRS/COM/SMS			
Description	B98, <low_pwr_v>,<low_recovery_v>,<control></control></low_recovery_v></low_pwr_v>			
	01 The command is used to	set the parameters of lo	w external power alarm	
	02 low_pwr_v: Low power	alarm voltage, unit V;	When external power in	put is lower
	than <u>low_pwr_v</u> , tracke	r sends "Low Ext-Power	" alarm, and cuts off pov	wer supply if
	ر <u>control==1</u> , in order to	•		
	03 low_recovery_v: Externa			
			at external power is nor	
			al power supply if <u>control</u>	
	04 control: 1—cut off ex		·	
			nput higher than <u>low rec</u>	
	05 It is suggested to set par		e auto battery protection	
	06 Default settings for 12V	·		0.5
	OO Deladit Settings for 12V	low_pwr_v	low_recovery_v	
	12V Auto Battery	11.5V	12.5V	
	24V Auto Battery	23.5V	24.5V	
Reply	B98, <err_code></err_code>			
,	01 err_code: procession err	or code.		
	OK – Succeed.			
	UNSUPPORT – Command not supported.			
	FAILED – Procession failed.			
Example	B98,11.5,12.5			
	01 Setting low external threshold to 11.5V, and recovery voltage to 12.5V, auto battery			auto battery
	protection is disabled, tracker is always powered from external supply.			
	B98,0,0,1			
	01 Setting adaptive low ex	•	ker judges voltage autom	natically, and
	cuts off when low external input.			
	cats on when low external			

B99 – OTA using FTP Server		
Source	GPRS/COM/SMS	
Description	B99, <file_name>,<option>,<ftp_address>,<ftp_port>,<ftp_loginid>,<ftp_loginpwd>,<apn< td=""></apn<></ftp_loginpwd></ftp_loginid></ftp_port></ftp_address></option></file_name>	



	. –	>, <apn_name>,<apn_pwd></apn_pwd></apn_name>		
		01 file_name: file name for OTA, should be "xxx.bin" format		
		tion for OTA, when the field empty, using default setting		
	option	Description		
	0(default)	Normal OTA, tracker check whether <u>file name</u> match current version		
		or not		
	1	Mandatory OTA, tracker doesn't check <u>file name</u>		
	03 ftp_addres	ss: FTP server address, default 47.88.17.17		
	04 ftp_port: F	TP server port, default 21		
		d, ftp_loginpwd: FTP login user-name and password, when fields empty, ault account on 47.88.17.17		
	_	name, apn_pwd: APN setting for FTP connection, default, tracker using the ing as <u>B01</u> command		
		command received, tracker matches <u>file_name</u> to current firmware version, oTA according to result		
		08 During OTA operation, tracker will disconnect from tracking server, stop timing uploading/photographing.		
	09 The timed	09 The timeout for FTP OTA is 15mins, when exceed, tracker will restart automatically, and connect to tracking server		
	10 External p	10 External power connection is needed during OTA operation, it is used for tracking reboot after OTA finished		
Donly				
Reply	B99, <err_str></err_str>	01 err_str: Error code, string format		
	"Invalid BIN file" - <u>file_name</u> doesn't match current firmware version "No out pur Please Connect in 1 Emine" External power disconnect			
		"No ext-pwr, Please Connect in 15mins" – External power disconnect		
	"The Same Version" – file_name has the same version to current firmware version			
		«" – OTA start		
Example	B99,S20-V1.0			
Lvamble	,	tracker will connect to 47.88.17.17:21, using default FTP account for file		
	download			
	B99,S20-V1.0	9.bin,1, 120.24.95.123,9208,klone,klone@@2017		
	01 Start O	TA, tracker will connect to <u>120.24.95.123:9208</u> , and upgrade to in"		
	· ·	— name and password of FTP server is " <u>klone</u> " and "klone@@2017"		
Retrieve		·		
L				

C01 – Retrieve Position Information	
Source	COM/SMS/GPRS
Description	C01
	01 After command is set, tracker sends a position message.



02 When alarm detected, tracker sends alarm SMS with C01 format automatically, to all	
SOS number(s).	
03 When command is sent via GPRS, tracker replies normal position data.	
When command is sent via GPRS, the replied data is normal position package.	
When command is sent via SMS/COM	
<string_head>,yyyy-MM-dd hh:mm:ss, <spd>KM/h,<gprs_st>,<gps_fix>,EXPW:<pst></pst></gps_fix></gprs_st></spd></string_head>	
http://maps.google.com/maps?q= <latitude>,<longitude>&t=m</longitude></latitude>	
a string_head: SMS head string, for normal position data, string_head is empty, for	
alarm data, refer to Appendix-A for default string.	
b yyyy-MM-dd hh:mm:ss: current date & time, which is effected by B14 command setting.	
c spd: current speed, unit km/h.	
d gprs_st: GPRS link status, value: "Connected" or "Disconnected".	
e gps_fix: GPS signal status, 'A'-fixed, 'V'-not fixed.	
f PST: Status of ext-power input, "ON" ext-power is connected, "OFF" ext-power	
is disconnected.	
g Latitude, Longitude: Latitude and longitude of last position point.	
C01	
UNSUPPORT	

C02 – Retrieve Firmware/Hardware Version, SN, IMEI			
Source	GPRS/COM/SMS		
Description	C02		
Reply	Uploading data format:		
	C02, <imei>,<sn>,<fw_ver>,<hw_ver></hw_ver></fw_ver></sn></imei>		
	01 IMEI: IMEI of tracker.		
	02 SN: Serial number of tracker.		
	03 fw_ver: Firmware version.		
	04 hw_ver: Hardware version.		
Example	C02		
Retrieve	UNSUPPORT		

C03 – Retrieve Supply Power Status			
Source	GPRS/COM/SMS		
Description	C03		
Reply	Uploading data format:		
	C03, <extp_v>,<bat_v>,<bat_percentage></bat_percentage></bat_v></extp_v>		
	01 extp_v: Voltage of ext-power, unit V. Charge supplier voltage for handheld tracker.		
	02 bat_v: Voltage of internal battery.		



	03 bat_percentage: Percentage of internal battery capacity.	
Example	C03	
Retrieve	UNSUPPORT	

C04 – Retrieve Parameter Setting			
Source	GPRS/COM/SMS		
Description	C04, <cmd-code>,<query_para></query_para></cmd-code>		
	01 cmd-code: Command code to be retrieved.		
	02 query_para: Query parameter; refer to chapters above for detail.		
Reply	C04, <cmd>,<cmd-para></cmd-para></cmd>		
	01 cmd-code: The same as sending command.		
	02 cmd-para: Retrieved parameter string, the same format as setting command		
	described in the above chapters.		
Example	Refer to chapters above.		
Retrieve	UNSUPPORT		

C06 – Re	trieve Basic Information of Tracker		
Source	GPRS/COM/SMS		
Description	C06		
	01 Retrieve basic information of tracker in batch		
	02 The command is commonly used for GPRS linkage lost debug		
Reply	C06, <gid>,<ip>:<port>,<tcp udp="">;APN:<apn>,<apn_user>,<apn_pwd>;EXT:<ext_p>,BAT</ext_p></apn_pwd></apn_user></apn></tcp></port></ip></gid>		
	: <bat_v>;B03:<base_int>,<accoff_int>,<ns_int>;<acc off="" on="">,<moving stop=""></moving></acc></ns_int></accoff_int></base_int></bat_v>		
	01 GID: Tracker ID for GPRS data, default IMEI		
	02 ip, port: Server setting in tracker		
	03 TCP/UDP: Transport protocol setting, string, value "TCP" / "UDP"		
	04 apn, apn_user, apn_pwd: APN setting in tracker		
	05 ext_p: Voltage of external power supply, unit V		
	06 bat_v: Voltage of internal battery, unit V		
	07 base_int, accoff_int, ns_int: GPRS uploading interval for normal situation, for ACC OFF,		
	for parking status, which is the same as BO3 setting		
	08 ACC ON/OFF: Current ACC status, string, value "ACC ON" / "ACC OFF"		
	09 Moving/STOP: Current motion status, string, value "Moving" / "STOP"		
Example	Command: C06		
	Reply:		
	C06,861694033095389,47.88.35.165:10502,TCP;APN:CMNET,,;EXT:12.00V,BAT:4.17V;B03		
	:100,0,0,ACC OFF,Stop		
Retrieve	UNSUPPORT		



C08 – Retrieving AD voltage				
Source	GPRS/COM/SMS			
Description	C08, <rt-data></rt-data>			
	01 The command is used to retrieve voltage on AD port.			
	02 rt-data: 1(default)—Tracker reply real-time voltage; 0—Tracker does smooth filtration,			
	and then replies			
	03 Different for <u>rt-data</u>			
	<u>rt-data==1</u> : Voltage is related to sensor itself, when sensor signal is stable, sending			
	CO8 command for retrieving, and the result would be true			
	<u>rt-data==0</u> : Voltage is related not only to sensor itself, but to working environment			
	(e.g. fuel sensor voltage on running vehicle). Tracker needs at least 1min to sample			
	enough data, does smooth filtration. There could have some error to true voltage.			
	04 The result of <u>C08</u> reply is actual voltage on AD port, which isn't effected by <u>B34</u>			
	command setting			
Reply	C08, <ad1>:<ad1-voltage></ad1-voltage></ad1>			
	01 ad1-voltage: Voltage on AD1, unit V			
Example	Command: C08			
	Reply: C08,AD1:4.32			
Retrieve	UNSUPPORT			

S09 – Setting GPRS Heartbeat Interval				
Source	GPRS/COM/SMS			
Description	S09, <acc-on-interval>,<acc-off-interval></acc-off-interval></acc-on-interval>			
	01 Heartbeat package is independent from normal GPRS position one			
	02 acc-on-interval, acc-off-interval: Heartbeat interval for ACC ON and ACC OFF, unit: s;			
	default <u>acc-on-interval==0</u> , <u>acc-off-interval==0</u> , which means heartbeat disabled			
	03 When <u>acc-on-interval</u> or <u>acc-off-interval</u> is set to 0, heartbeat disabled for			
	corresponding ACC status			
	03 Heartbeat data will not be saved to blind buffer; When new heartbeat package			
	generated, old and unsent one will be discarded			
Reply	S09, <err_code></err_code>			
	01 err_code: procession error code.			
	OK – Succeed.			
	UNSUPPORT – Command not supported.			
	FAILED – Procession failed.			
Example	S09,180,300			
	01 Setting heartbeat interval to 180s for ACC ON, and 300s for ACC OFF			
	\$09,0,300			
	01 Setting heartbeat interval to 300s for ACC OFF, and disable heartbeat for ACC ON			
	S09			



	01 Disable heartbeat for both ACC ON and ACC OFF	
Retrieve	C04,S09	

S13 – Sw	vitching A02 Package Format		
Source	GPRS/COM/SMS		
Description	S13, <type>,<tmrout>,<re-send-cnt></re-send-cnt></tmrout></type>		
	01 Tracker supports two GPRS package format, <u>A01</u> and <u>A02</u> ; <u>S13</u> command is used to switch the format		
	02 type: Package format select, 0— <u>A01</u> format, 1— <u>A02</u> format		
	A01 format: normal package format, no acknowledge needed from server		
	A02 format: uolpad-acknowledge format, tracker wait for acknowledge for uploading		
	confirmation; Re-send package if no acknowledge received		
	03 tmrout: re-send timeout, unit s, default 60s; After <u>A02</u> package uploaded, tracker		
	re-sends the same package after <u>tmrout</u> seconds if no acknowledge received		
	04 re-send-cnt: Maximum package re-sending times; Tracker aborts package when		
	exceeds <u>re-send-cnt</u> times; default 0, which means package will be uploaded always		
	05 <u>tmrout</u> , <u>re-send-cnt</u> valid under <u>A02</u> mode		
Reply	S13, <err_code></err_code>		
	01 err_code: procession error code.		
	OK – Succeed.		
	UNSUPPORT – Command not supported.		
	FAILED – Procession failed.		
Example	S13,1		
	01 Enable A02 format, tmrout and re-send-cnt use default setting (tmrout==60,		
	re-send-cnt==0)		
	02 Tracker will upload package every 60s always if no acknowledge received		
Retrieve	C04,S13		



Appendix A – Alarm code and alarm parameter

The following table describes the relationship of $\underline{alm\text{-}code}$ and $\underline{alm\text{-}para}$ in GPS Position/Alarm data:

alm-code	alm-para	Description	SMS Head String
1	NULL	Distance tracking	Distance
2	NULL	Input1 active	SOS
3	NULL	Input1 inactive	IN1 Inactive
4	NULL	Input2 active	IN2
5	NULL	Input2 inactive	IN2 Inactive
14	Ext-power voltage, unit V	Ext-power low	Low Ext-Power
15	NULL	Ext-power lost	Ext-Power Cut
16	NULL	Ext-power re-connect	Ext-Power On
17	Battery voltage, unit V	Internal battery low	Low Battery
18	NULL	Speeding alarm	Speeding
23	NULL	Harsh accelerate	Harsh Accelerate
24	NULL	Harsh braking	Harsh Braking
27	NULL	Fatigue driving	Fatigue Driving
28	NULL	Fatigue relieve	Fatigue Relieve
33	Hexadecimal character:	Exit geo-fence	Exit Fence
	bit[7:4]: geo-fence type:		
	0 - Circle fence		
	1 - Polygon fence		
	bit[3:0]: index of fence		
34	The same as "Exit	Enter geo-fence	Enter Fence
	geo-fence"		
35	NULL	Idling Alarm	Idling Alarm
44	NULL	Fuel Theft Alarm	Fuel Theft
45	NULL	Fuel Filling Alarm	Fuel Filling
46	NULL	Low Fuel Level Alarm	Fuel Level Low
47	NULL	High Fuel Level Alarm	Fuel Level High