

# **FIFOTRACK COMMAND LIST**

Model: Q3

Version: V1.4

[www.fifotrack.com](http://www.fifotrack.com)

## Copyright and Disclaimer

- © All copyrights belong to Shenzhen fifotrack Solution Co., Ltd. You are not allowed to revise, copy or spread this file in any form without consent of fifotrack.
- © **fifotrack** is trademark of fifotrack, protected by law.
- © Please read this user guide carefully before installation to avoid any possible personal injury or property loss.

## Document History

Version	Revision Date	Author	Detail
V1.4	Feb 15, 2023	Vito Hu	Modify <u>B00</u> command Add <u>S20</u> command Modify Appendix A
V1.3	Nov 30, 2022	Vito Hu	Modify <u>B29</u> command, add <u>rom-level</u> field Add <u>B35</u> command, "Setting Tilt Detection" Modify <u>B36</u> title to "Setting Fall Down Detection" Modify <u>B70</u> command, add <u>long-key-voice</u> field Modify <u>B76</u> command Modify Appendix A
V1.2	Sep 30, 2022	Vito Hu	Modify <u>B32</u> command Delete <u>vol-change-disable</u> field in <u>B70</u> Add <u>num-se</u> field in <u>B72</u>
V1.1	Sep 9, 2022	Vito Hu	Initial Version

## Contents

<b>Document History .....</b>	<b>3</b>
<b>1 GPRS Command Format .....</b>	<b>6</b>
<b>2 SMS Command Format.....</b>	<b>7</b>
<b>3 Serial port (COM) Command Format .....</b>	<b>8</b>
<b>4 Command Writing Specification .....</b>	<b>9</b>
<b>5 Command List .....</b>	<b>10</b>
B00 – Open/Close TCP Connection .....	10
B01 – Setting GPRS APN Parameters .....	10
B02 – Setting GPRS Link Protocol .....	11
B03 – Setting Tracking Time Interval .....	11
B10 – Setting SMS Password .....	12
B11 – Setting SOS Number .....	12
B14 – Setting SMS Time Zone .....	12
B17 – Clear Blind Data .....	13
B19 – Setting Circle geo-fence .....	13
B23 – Setting Alarm Action.....	14
B26 – Setting Alarm SMS Head String .....	14
B29 – Setting Sensitivity of Motion Sensor .....	15
B31 – Setting SOS Number Attribute.....	15
B32 – Setting Conversation Volume .....	16
B35 – Setting Tilt Detection .....	17
B36 – Setting Fall Down Detection .....	17
B70 – Setting the Functions to Button .....	18
B71 – Setting GPS/WIFI Order .....	18
B72 – Setting Reminder Mode for Incoming Phone-call .....	19
B73 – Setting SOS Dial Interval .....	20
B74 – Setting Auto Answer .....	20
B75 – Setting Favorite Contact .....	20
B76 – Setting No Movement Alarm.....	21
B90 – Restart Tracker or Module.....	22
B91 – Setting Parameters to Default .....	22

---

B94 – Turn on/off LED Display .....	22
B99 – OTA using FTP Server .....	23
C01 – Retrieve Position Information.....	24
C02 – Retrieve Firmware/Hardware Version, SN, IMEI.....	24
C03 – Retrieve Supply Power Status.....	25
C04 – Retrieve Parameter Setting .....	25
C06 – Retrieve Basic Information of Tracker.....	25
S09 – Setting GPRS Heartbeat Interval .....	26
S20 – Setting Backup APN Parameters .....	27
<b>Appendix A – Alarm code and alarm parameter .....</b>	<b>28</b>

# 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 *pack-len* is {,<ID>,<work-no>,<cmd-code>,<cmd-para>}, be careful, comma(,) in front of *ID* 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 *cmd-code*, 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 *cmd-para* 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". B10 command can be used to change password

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

03 cmd-para: command parameter, the same as cmd-para 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 cmd-code and cmd-para.
- ⦿ The “Retrieve” row in the following chapters describes the corresponding query command.

## 5 Command List

<b>B00 – Open/Close TCP Connection</b>	
Source	GPRS/COM/SMS
Description	B00,<type>,<IP-domain>,<port> 01 type: 0 (Default)~Close TCP Connection; 1~Open TCP Connection 02 IP-domain: server IP or domain. 03 port: server port.
Reply	B00,<err_code> 01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported. FAILED – Procession failed.
Example	B00,0 01 Close TCP Connection, tracker will neither generate nor send GPRS package  B00,0,47.88.35.165,10502 01 Close TCP Connection, tracker will neither generate nor send GPRS package  B00,1,47.88.35.165,10502 01 Open TCP connection, and all generated data will be sent to remote server 47.88.35.165:10502
Retrieve	C04,B00

<b>B01 – Setting GPRS APN Parameters</b>	
Source	GPRS/COM/SMS
Description	B01,<apn_name>,<apn_usr>,<apn_pwd> 01 apn_name: APN name. 02 apn_usr: APN user name. 03 apn_pwd: APN password. 04 Leave <u>apn_usr</u> and <u>apn_pwd</u> fields empty, if neither APN username nor APN password exists. 05 Contact to local ISP for APN detail.
Reply	B01,<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> 01 link_type: Link protocol, value "TCP" or "UDP". 02 default "TCP" protocol.
Reply	B02,<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,<moving_tmr>,<stop_tmr> 01 moving_tmr: time interval when moving, unit s, default 30s. When <u>moving_tmr==0</u> , tracking disabled for moving status. 02 stop_tmr: time interval when stop, unit s, default 30s. When <u>stop_tmr==0</u> , tracking disabled for stop status 03 When <u>stop_tmr</u> field empty, it is set to the same value as <u>moving_tmr</u>
Reply	B03,<err_code> 01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported. FAILED – Procession failed.
Example	B03,60 01 Set both <u>moving_tmr</u> and <u>stop_tmr</u> to 60s, tracker uploads position data every 60s.  B03,60,0 01 Set <u>moving_tmr</u> to 60s, and <u>stop_tmr</u> to 0, tracker uploads data every 60s when moving, and stops uploading for stop status.
Retrieve	C04,B03

<b>B10 – Setting SMS Password</b>	
Source	GPRS/COM/SMS
Description	B10,<sms_pwd> 01 sms_pwd: SMS password, 6 digits, default “000000”.
Reply	B10,<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

<b>B11 – Setting SOS Number</b>	
Source	GPRS/COM/SMS
Description	B11,<sos_num1>,<sos_num2>,<sos_num3> 01 sos_num1, 2, 3: SOS numbers to be set; 3 numbers can be set at most. 02 Refer to <a href="#">B23</a> for the function of SOS number(s).
Reply	B11,<err_code> 01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported. FAILED – Procession failed.
Example	B11,15698210011,,15698210200 01 Set <u>sos_num1</u> to 15698210011, <u>sos_num2</u> to empty, <u>sos_num3</u> to 15698210200.
Retrieve	C04,B11

<b>B14 – Setting SMS Time Zone</b>	
Source	GPRS/COM/SMS
Description	B14,<tzone> 01 tzone: time zone, range [-12, 12]. 02 Default value of <u>tzone</u> is 0. 03 When SMS time zone is set, all tracking/alarm SMS use <u>tzone</u> for date & time. 04 <a href="#">B14</a> setting doesn't affect date & time in GPRS package, which always uses UTC-0 time zone.
Reply	B14,<err_code>

	01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported. FAILED – Procession failed.
Example	B14,-8
Retrieve	C04,B14

## B17 – Clear Blind Data

Source	GPRS/COM/SMS
Description	B17,<data_type> 01 data_type: blind data type. 1 – GPRS Blind. 2 – SMS blind. 3 – Both GPRS and SMS blind.
Reply	B17,<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

## B19 – Setting Circle geo-fence

Source	GPRS/COM/SMS
Description	B19,<index>,<flag>,<radius>,<lat>,<lon> 01 index: fence index, value 1~4, i.e.: 4 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 radius: radius of circle geo-fence, unit meter. 04 lat: latitude of center point, decimal string format. 05 lon: longitude of center point, decimal string format. 06 When <i>flag</i> , <i>radius</i> , <i>lat</i> , <i>lon</i> are empty, delete geo-fence specified by <i>index</i> ; When <i>index</i> =0 or empty, delete all.
Reply	B19,<err_code> 01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported.

	FAILED – Procession failed.
Example	
Retrieve	C04,B19,<index> 01 index: fence index, value 1~4, the same as <i>index</i> field in setting command.

## B23 – Setting Alarm Action

Source	GPRS/COM/SMS
Description	B23,<alm-code>,<GPRS><SMS><two-way-call><monitor-call> 01 alm-code: Alarm type, refer to <i>Appendix –A</i> . 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 0 for actual usage. 05 monitor-call: Disable/enable SOS number dialing under monitor mode. 06 When both <i>two-way-call</i> and <i>monitor-call</i> are set, <i>monitor-call</i> is valid, while <i>two-way-call</i> ignored. 07 <i>two-way-call</i> or <i>monitor-call</i> is valid when SOS number set, refer to <i>B11</i> command for SOS number(s) setting.
Reply	B23,<err_code> 01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported. FAILED – Procession failed.
Example	B23,2,1101 01 Set action when SOS triggered: a Sending GPRS alarm data to platform. b Sending alarm SMS with <i>C01</i> format to SOS number. c Dial SOS numbers under monitor mode.
Retrieve	C04,B23,<alm-code> 01 alm-code: Alarm type, refer to <i>Appendix–A</i> . The same as <i>alm-code</i> field in setting command.

## B26 – Setting Alarm SMS Head String

Source	GPRS/COM/SMS
Description	B26,<alm-code>,<sms_string> 01 alm-code: Alarm type, refer to <i>Appendix –A</i> . 02 sms_string: SMS head string, 16 bytes length at most. 03 When send “B26” only, with <i>alm-code</i> and <i>sms_string</i> fields empty, set all head string to default 04 Refer to <i>Appendix-A</i> for default string.

Reply	B26,<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> 01 alm-code: Alarm type, refer to <i>Appendix –A</i> . The same as <i>alm-code</i> field in setting command.

## B29 – Setting Sensitivity of Motion Sensor

Source	GPRS/COM/SMS
Description	B29,<mov-stop-level>,<rom-level> 01 mov-stop-level: sensitivity of motion sensor, value [0, 100], default 10; the smaller value, the higher sensitivity 02 rom-level: sensitivity for reset-on-motion function, range [0,100], default 5; the smaller value, the higher sensitivity 03 <i>mov-stop-level</i> is used for the judgment of Moving/Stop, “No Movement” detection 04 rom-level is used for reset-on-motion in “Tilt”/”Fall Down” function
Reply	B29,<err_code> 01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported. FAILED – Procession failed.
Example	B29,20
Retrieve	C04,B29

## B31 – Setting SOS Number Attribute

Source	GPRS/COM/SMS
Description	B31,<sos-num-idx>,<two-way-call>,<monitor>,<pos-sms> 01 Set SOS number attribute, refer to <i>B11</i> command for SOS number setting. 02 sos-num-idx: SOS index, value 1, 2, 3, which corresponds to SOS number set by <i>B11</i> 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 attributes: two-way-call: Pressing SOS button to pick up incoming phone-call in two-way conversation mode.

	<p>monitor: tracker automatically picks up incoming phone-call in monitor mode.</p> <p>pos-sms: Tracker sends position SMS after incoming phone-call ends. Refer to <u>C01</u> command for SMS format.</p> <p>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.</p> <p>08 When the command string has only <u>sos-num-idx</u> field, default attribute is set to corresponding SOS number.</p> <p>09 Default attribute of SOS number: <u>two-way-call</u> and <u>pos-sms</u>.</p>
Reply	<p>B31,&lt;err_code&gt;</p> <p>01 err_code: procession error code.</p> <p>OK – Succeed.</p> <p>UNSUPPORT – Command not supported.</p> <p>FAILED – Procession failed.</p>
Example	<p>B31,1,1,1,1</p> <p>01 Set attribute of the first SOS number: tracker automatically picks up incoming phone-call under monitor mode, reply a position SMS.</p>
Retrieve	<p>C04,B31,&lt;sos-num&gt;</p> <p>01 sos-num: SOS index, value 1, 2, 3. The same as <u>sos-num</u> field in setting command.</p>

## B32 – Setting Conversation Volume

Source	GPRS/COM/SMS
Description	<p>B32,&lt;vol-spk&gt;,&lt;vol-mic&gt;,&lt;vol-fix&gt;</p> <p>01 The command is used to set self-defined volume for phone-call conversation</p> <p>02 vol-spk: Self-defined speaker volume, unit %, range 0~100, default 0</p> <p>03 vol-mic: Self-defined microphone gain, unit %, range 0~100, default 0</p> <p>04 vol-fix: 0(default)~pressing CAL button can change conversation between default and self-defined; 1~Using the SPK/MIC volume set by <u>B32</u> command for conversation</p> <p>05 Default volume: Speaker~40%, Microphone~63%</p> <p>06 Due to hardware limitations, 17% change rate corresponds to one step for speaker, and 13% for microphone</p>
Reply	<p>B32,&lt;err_code&gt;</p> <p>01 err_code: procession error code.</p> <p>OK – Succeed.</p> <p>UNSUPPORT – Command not supported.</p> <p>FAILED – Procession failed.</p>
Example	<p>B32,34,50,1</p> <p>01 Set speaker volume to 34%, and microphone gain to 50%; Using the volume setting for all conversation, pressing CAL button cannot change volume</p>
Retrieve	C04,B32



B35 – Setting Tilt Detection	
Source	GPRS/COM/SMS
Description	<p>B35,&lt;enable&gt;,&lt;angle&gt;,&lt;pre-alarm-t&gt;,&lt;alarm-t&gt;,&lt;option&gt;,&lt;reset-angle&gt;</p> <p>01 enable: 0~Disable tilt detection (default); 1~Enable</p> <p>02 angle: Angle of change to trigger “Tilt” alarm, unit degree, range [0°,90°], default 30°</p> <p>03 pre-alarm-t: pre-alarm duration, unit second, default 30s, range [0,1000]. When tilt detected, tracker starts voice displaying to remind user</p> <p>04 alarm-t: Alarm trigger delay, unit second, default 30s. After tilt detected, tracker do nothing but pre-alarm, and sends GPRS/SMS alarm package when <u>alarm-t</u> expired</p> <p>05 option: Optional function for “Tilt” alarm</p> <p style="padding-left: 40px;">option==1: reset-on-motion, tracker stops pre-alarm and alarm trigger delay when shaking</p> <p style="padding-left: 40px;">option==2: reset-on-angle, tracker stops pre-alarm and alarm trigger delay when angle change less than <u>reset-angle</u></p> <p style="padding-left: 40px;">option==3 (default): tracker stops pre-alarm and alarm trigger delay when both shaking and angle change less than <u>reset-angle</u></p> <p>06 reset-angle: Angle of change to stop pre-alarm and alarm trigger delay, valid when <u>option==2</u> or <u>option==3</u>, unit degree, default 15°, range [0,<u>angle</u>]</p> <p>07 “Tilt” alarm code 25. Refer to Appendix-A for more detail</p>
Reply	<p>B35,&lt;err_code&gt;</p> <p>01 err_code: procession error code.</p> <p style="padding-left: 40px;">OK – Succeed.</p> <p style="padding-left: 40px;">UNSUPPORT – Command not supported.</p> <p style="padding-left: 40px;">FAILED – Procession failed.</p>
Example	<p>B35,1,30,30,20,3</p> <p>01 Enable tilt detection, when angle change large than 30°, tracker starts pre-alarm (voice displaying) for 30s, and delay 20s to send out “Tilt” alarm (GPRS/SMS/Call)</p> <p>02 Enable reset-on-motion and reset-on-angle, during the pre-alarm period, angle changes less than <u>reset-angle</u>, shaking/walking/pressing SOS button will cancel pre-alarm and alarm trigger delay</p>
Retrieve	C04,B35

B36 – Setting Fall Down Detection	
Source	GPRS/COM/SMS
Description	<p>B36,&lt;enable&gt;,&lt;pre-alarm-t&gt;,&lt;alarm-t&gt;,&lt;rst-on-motion&gt;,&lt;accl-level&gt;</p> <p>01 enable: 0~Disable fall down detection (default); 1~Enable</p> <p>02 pre-alarm-t: pre-alarm duration, unit second, default 30s, range [0,1000]. When fall down detected, tracker starts voice displaying to remind user</p> <p>03 alarm-t: Alarm trigger delay, unit second. After fall down detected, tracker does nothing but pre-alarm, and sends GPRS/SMS alarm package when <u>alarm-t</u> expired</p> <p>04 rst-on-motion: reset-on-motion. Shake to cancel pre-alarm and alarm trigger delay;</p>

	<p>After cancelled, voice displaying will be stopped, and NO GPRS/SMS alarm package sent; When <i>rst-on-motion</i>==1, NO pre-alarm voice display, nor fall down alarm triggered under continuous moving or walking status 05 accl-level: Acceleration level for fall down detection, default 55, range [20,60] 06 "Fall Down" alarm code 31. Refer to Appendix-A for more detail</p>
Reply	<p>B36,&lt;err_code&gt; 01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported. FAILED – Procession failed.</p>
Example	<p>B36,1,30,20,1 01 Enable fall down detection, after fall down detected, tracker starts voice displaying to remind user. It will send out GPRS/SMS alarm package after 20s, but will continue voice displaying till 30s time is up. During the pre-alarm period, shaking/walking/pressing SOS button will cancel pre-alarm and alarm trigger delay</p>
Retrieve	C04,B36

## B70 – Setting the Functions to Button

Source	GPRS/COM/SMS
Description	<p>B70,&lt;hangup&gt;,&lt;pwroff-disable&gt;,&lt;long-key-voice&gt; 01 hangup: 1~Press SOS button to hang up phone-call conversation; 0 (default)~Disable hang-up function of SOS button 02 pwroff-disable: 1~PWR button cannot be used to shut down device; 0 (default)~Long press PWR button can shut down device 03 long-key-voice: 1 (default)~Display voice when long press SOS and CAL button; 0~No voice displaying for long press SOS and CAL button</p>
Reply	<p>B70,&lt;err_code&gt; 01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported. FAILED – Procession failed.</p>
Example	
Retrieve	C04,B70

## B71 – Setting GPS/WIFI Order

Source	GPRS/COM/SMS
Description	<p>B71,&lt;mode&gt; 01 Device supports two methods for positioning, GPS and WIFI, and <u>B71</u> command is used to set the order of use</p>

	<p>02 mode: positioning mode, default <i>mode==0</i>, description as below  <i>mode==0</i>: Mandatory use GPS for all time, device uses GPS to get positioning information, and uploads to server whether GPS fixed or not.  <i>mode==1</i>: Device uses GPS first, and switch to WIFI for positioning when GPS failed  <i>mode==2</i>: Device uses WIFI first, and switch to GPS for positioning when no WIFI AP got</p> <p>03 Device uploads unfixed GPS package to server when neither GPS nor WIFI positioning succeed</p>
Reply	<p>B71,&lt;err_code&gt;                      01 err_code: procession error code.                          OK – Succeed.                          UNSUPPORT – Command not supported.                          FAILED – Procession failed.</p>
Example	
Retrieve	C04,B71

### B72 – Setting Reminder Mode for Incoming Phone-call

Source	GPRS/COM/SMS							
Description	<p>B72,&lt;incall-note&gt;,&lt;num-sel&gt;                      01 When phone-call incoming, device can remind user by voice ringing or vibration                      02 incall-note: Reminder mode                          <i>incall-note==0</i>: No reminder for incoming phone-call                          <i>incall-note==1</i>: ringing                          <i>incall-note==2</i>: vibration                          <i>incall-note==3</i> (default): Both ringing and vibration                      03 num-sel: Set incoming phone number type                          num-sel==0: Only SOS and Favorite contact                          num-sel==1: All number                      04 Conversation mode</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">SOS number (Set with <u>B11</u>)</td> <td>Monitor or two-way, set with <u>B31</u></td> </tr> <tr> <td>Favorite contact(Set with <u>B75</u>)</td> <td>Two-way</td> </tr> <tr> <td>Other numbers</td> <td>Two-way</td> </tr> </table>		SOS number (Set with <u>B11</u> )	Monitor or two-way, set with <u>B31</u>	Favorite contact(Set with <u>B75</u> )	Two-way	Other numbers	Two-way
SOS number (Set with <u>B11</u> )	Monitor or two-way, set with <u>B31</u>							
Favorite contact(Set with <u>B75</u> )	Two-way							
Other numbers	Two-way							
Reply	<p>B72,&lt;err_code&gt;                      01 err_code: procession error code.                          OK – Succeed.                          UNSUPPORT – Command not supported.                          FAILED – Procession failed.</p>							
Example								
Retrieve	C04,B72							

<b>B73 – Setting SOS Dial Interval</b>	
Source	GPRS/COM/SMS
Description	<p>B73,&lt;sos-interval&gt;</p> <p>01 For some phones, voicemail answers incoming call when no person picks it up. It may cause device NO dialing the next SOS number. <u>B73</u> command can be used to avoid this situation.</p> <p>02 sos-interval: Interval of dialing SOS number, unit second, default 0. When the interval time arrived, device hangs up the current number, and dials the next one.</p> <p>03 Setting proper <u>sos-interval</u> according to actual situation.</p>
Reply	<p>B73,&lt;err_code&gt;</p> <p>01 err_code: procession error code.</p> <p>OK – Succeed.</p> <p>UNSUPPORT – Command not supported.</p> <p>FAILED – Procession failed.</p>
Example	
Retrieve	C04,B73

<b>B74 – Setting Auto Answer</b>	
Source	GPRS/COM/SMS
Description	<p>B74,&lt;auto-answer&gt;</p> <p>01 Default, pressing CAL button to answer the incoming phone-call; <u>B74</u> command is used to enable auto answer</p> <p>02 auto-answer: 0 (default)~Disable auto answer, it is needed to press CAL button to answer the incoming phone-call; 1~Enable auto answer, tracker answers the incoming call after ringing once</p>
Reply	<p>B74,&lt;err_code&gt;</p> <p>01 err_code: procession error code.</p> <p>OK – Succeed.</p> <p>UNSUPPORT – Command not supported.</p> <p>FAILED – Procession failed.</p>
Example	
Retrieve	C04,B74

<b>B75 – Setting Favorite Contact</b>	
Source	GPRS/COM/SMS
Description	<p>B75,&lt;contact-no&gt;</p> <p>01 contact-no: Favorite contact phone number</p> <p>02 After <u>contact-no</u> set, long press CAL button to start dialing</p>
Reply	B75,<err_code>

	01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported. FAILED – Procession failed.
Example	
Retrieve	C04,B75

## B76 – Setting No Movement Alarm

Source	GPRS/COM/SMS																
Description	<p>B76,&lt;nm1-tmr&gt;,&lt;nm1-sh:nm1-sm&gt;,&lt;nm1-eh:nm1-em&gt;,&lt;nm2-tmr&gt;,&lt;nm2-sh:nm2-sm&gt;,&lt;nm2-eh:nm2-em&gt;,&lt;wday&gt;</p> <p>01 nm1: “No Movement #1”; nm2: “No Movement #2”</p> <p>02 nm1-tmr: No movement #1 duration time, unit second, default 0</p> <p>03 nm1-sh:nm1-sm: No movement #1 <b>start hour</b> and <b>start minute</b>, 24-hour format, separated using ‘:’</p> <p>04 nm1-eh:nm1-em: No movement #1 <b>end hour</b> and <b>end minute</b>, 24-hour format, separated using ‘:’</p> <p>05 nm2-tmr, nm2-sh:nm2-sm, nm2-eh:nm2-em: The same as no movement #1</p> <p>06 wday: week day selected, one or more combinations in below table, default 1234567</p> <table border="1"> <thead> <tr> <th>wday</th> <th>Week day</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Monday</td> </tr> <tr> <td>2</td> <td>Tuesday</td> </tr> <tr> <td>3</td> <td>Wednesday</td> </tr> <tr> <td>4</td> <td>Thursday</td> </tr> <tr> <td>5</td> <td>Friday</td> </tr> <tr> <td>6</td> <td>Saturday</td> </tr> <tr> <td>7</td> <td>Sunday</td> </tr> </tbody> </table> <p>07 When only <u>nm1-tmr</u> field specified, enable no movement detection for all time, and every day</p> <p>08 “No Movement” alarm code 22. Refer to Appendix-A for more detail</p>	wday	Week day	1	Monday	2	Tuesday	3	Wednesday	4	Thursday	5	Friday	6	Saturday	7	Sunday
wday	Week day																
1	Monday																
2	Tuesday																
3	Wednesday																
4	Thursday																
5	Friday																
6	Saturday																
7	Sunday																
Reply	<p>B76,&lt;err_code&gt;</p> <p>01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported. FAILED – Procession failed.</p>																
Example	<p>B76,3600,10:30,12:40,7200,22:20,7:40,12345</p> <p>01 Enable no movement detection for Monday ~ Friday</p> <p>02 when the cumulative time of no movement is larger than 3600s during 10:30~12:40, and 7200s during 22:20~7:40, tracker sends out “No Movement” alarm</p> <p>B76,3600,10:30,12:40,7200,22:20,7:40</p> <p>01 Enable no movement detection for Monday ~ Sunday</p>																

	02 when the cumulative time of no movement is larger than 3600s during 10:30~12:40, and 7200s during 22:20~7:40, tracker sends out "No Movement" alarm  B76,7200 01 Enable no movement detection for all time, and every day, when the cumulative time of no movement is larger than 7200s, tracker sends out "No Movement" alarm
Retrieve	C04,B76

### B90 – Restart Tracker or Module

Source	GPRS/COM/SMS
Description	B90,<select> 01 select: option <i>select==1</i> : Restart device.
Reply	B90,<err_code> 01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported. FAILED – Procession failed.
Example	B90,1 01 Restart device.
Retrieve	UNSUPPORT

### B91 – Setting 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> 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>

	01 led-on: 1–turn on LED, 0–turn off LED. 02 Default, <i>led-on</i> =1.
Reply	B94,<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

### B99 – OTA using FTP Server

Source	GPRS/COM/SMS						
Description	<p>B99,&lt;file_name&gt;,&lt;option&gt;,&lt;ftp_address&gt;,&lt;ftp_port&gt;,&lt;ftp_loginid&gt;,&lt;ftp_loginpwd&gt;,&lt;apn&gt;,&lt;apn_name&gt;,&lt;apn_pwd&gt;</p> <p>01 file_name: file name for OTA, should be “xxx.bin” format 02 option: option for OTA, when the field empty, using default setting</p> <table border="1"> <thead> <tr> <th>option</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0(default)</td> <td>Normal OTA, tracker check whether <i>file_name</i> match current version or not</td> </tr> <tr> <td>1</td> <td>Mandatory OTA, tracker doesn’t check <i>file_name</i></td> </tr> </tbody> </table> <p>03 ftp_address: FTP server address, default 47.88.17.17 04 ftp_port: FTP server port, default 21 05 ftp_loginid, ftp_loginpwd: FTP login user-name and password, when fields empty, using default account on 47.88.17.17 06 apn, apn_name, apn_pwd: APN setting for FTP connection, default, tracker using the same setting as <i>B01</i> command 07 After <i>B99</i> command received, tracker matches <i>file_name</i> to current firmware version, and starts OTA according to result 08 During OTA operation, tracker will disconnect from tracking server, stop timing uploading/photographing. 09 The timeout for FTP OTA is 15mins, when exceed, tracker will restart automatically, and connect to tracking server 10 External power connection is needed during OTA operation, it is used for tracking reboot after OTA finished</p>	option	Description	0(default)	Normal OTA, tracker check whether <i>file_name</i> match current version or not	1	Mandatory OTA, tracker doesn’t check <i>file_name</i>
option	Description						
0(default)	Normal OTA, tracker check whether <i>file_name</i> match current version or not						
1	Mandatory OTA, tracker doesn’t check <i>file_name</i>						
Reply	<p>B99,&lt;err_str&gt;</p> <p>01 err_str: Error code, string format “Invalid BIN file, &lt;ver&gt;” – <i>file_name</i> doesn’t match current firmware version, while <i>ver</i> is the current firmware version “No ext-pwr, Please Plug-in Charging Cable” – External power disconnect “The Same Version” – file_name has the same version to current firmware version</p>						

	"B99,OK" – OTA start
Example	<p>B99,Q3-V1.02.bin</p> <p>01 Start OTA, tracker will connect to 47.88.17.17:21, using default FTP account for file download</p> <p>B99,Q3-V1.02.bin,1,120.24.95.123,9208,klone,klone@@2017</p> <p>01 Start OTA, tracker will connect to <u>120.24.95.123:9208</u>, and upgrade to "<u>Q3-V1.02.bin</u>"</p> <p>02 The login name and password of FTP server is "<u>klone</u>" and "<u>klone@@2017</u>"</p>
Retrieve	

## C01 – Retrieve Position Information

Source	COM/SMS/GPRS
Description	<p>C01</p> <p>01 After command is set, tracker sends a position message.</p> <p>02 When alarm detected, tracker sends alarm SMS with C01 format automatically, to all SOS number(s).</p> <p>03 When command is sent via GPRS, tracker replies normal position data.</p>
Reply	<p>When command is sent via GPRS, the replied data is normal position package.</p> <p>When command is sent via SMS/COM</p> <p>&lt;sms_string_head&gt;,yyyy-MM-dd hh:mm:ss,&lt;gps_fix&gt;,  <a href="http://maps.google.com/maps?q=&lt;Latitude&gt;,&lt;Longitude&gt;&amp;t=m">http://maps.google.com/maps?q=&lt;Latitude&gt;,&lt;Longitude&gt;&amp;t=m</a></p> <p>a sms_string_head: SMS head string, for normal position data, sms_string_head is empty; for alarm data, refer to <a href="#">Appendix-A</a> for default string.</p> <p>B yyyy-MM-dd hh:mm:ss: current date &amp; time, which is effected by <a href="#">B14</a> command setting.</p> <p>E gps_fix: GPS signal status, 'A'-fixed, 'V'-not fixed.</p> <p>G Latitude, Longitude: Latitude and longitude of last position point.</p>
Example	<p>Command: C01</p> <p>Reply: 2021-06-29 06:12:50,V,  <a href="http://maps.google.com/maps?q=22.643138,114.018001&amp;t=m">http://maps.google.com/maps?q=22.643138,114.018001&amp;t=m</a></p>
Retrieve	UNSUPPORT

## C02 – Retrieve Firmware/Hardware Version, SN, IMEI

Source	GPRS/COM/SMS
Description	C02
Reply	<p>Uploading data format:</p> <p>C02,&lt;IMEI&gt;,&lt;SN&gt;,&lt;fw_ver&gt;,&lt;hw_ver&gt;</p> <p>01 IMEI: IMEI of tracker.</p>



	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,<bat_v>,<bat_percentage>[,charging] 01 bat_v: Voltage of internal battery. 02 bat_percentage: Percentage of internal battery capacity. 03 charging: The field is used to indicate the charging status. When charging cable plug-in, this field is “Charging”; When cable plug-out, the field is empty
Example	C03 Reply: C03,3.80,50%,Charging
Retrieve	UNSUPPORT

### C04 – Retrieve Parameter Setting

Source	GPRS/COM/SMS
Description	C04,<cmd-code>,<query_para> 01 cmd-code: Command code to be retrieved. 02 query_para: Query parameter; refer to chapters above for detail.
Reply	C04,<cmd>,<cmd-para> 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 – Retrieve 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>;BAT:<bat_v>;B03:<base_int>,<stop_int>;<Moving/STOP>;B71:<mode>;Cache:<cache-num>

	<p>01 GID: Tracker ID for GPRS data, default IMEI</p> <p>02 ip, port: Server setting in tracker</p> <p>03 TCP/UDP: Transport protocol setting, string, value "TCP" or "UDP"</p> <p>04 apn, apn_user, apn_pwd: APN setting in tracker, which can be set using <a href="#">B01</a> command</p> <p>05 bat_v: Voltage of internal battery, unit V</p> <p>06 base_int, stop_int: GPRS uploading interval, which is the same as <a href="#">B03</a> setting</p> <p>07 Moving/STOP: Current motion status, string, value "Moving" or "STOP"</p> <p>08 mode: WIFI/GPS positioning mode, refer to <a href="#">B71</a> command for detail</p> <p>09 cache-num: Saved GPRS blind data num, which is not sent, and will be sent when GPRS connected</p>
Example	<p>Command: C06</p> <p>Reply:</p> <p>C06,863921032078944,173.212.241.52:10502,TCP;APN:CMNET,,;BAT:3.93V;B03:30,600;Stop;B71:0;Cache:0</p>
Retrieve	UNSUPPORT

## S09 – Setting GPRS Heartbeat Interval

Source	GPRS/COM/SMS
Description	<p>S09,&lt;moving-interval&gt;,&lt;stop-interval&gt;</p> <p>01 Heartbeat package is independent from normal GPRS position one</p> <p>02 moving-interval: Heartbeat interval for moving status, unit s, default 0s</p> <p>03 stop interval: Heartbeat interval for stop status, unit s, default 0s</p> <p>04 When <u>moving-interval</u>==0 or <u>stop-interval</u>==0, heartbeat disabled for corresponding status</p> <p>05 When <u>stop-interval</u> field empty, <u>stop-interval</u> is set to the same value as <u>moving-interval</u></p> <p>03 Heartbeat data will not be saved to blind buffer; When new heartbeat package generated, old and unsent one will be discarded</p>
Reply	<p>S09,&lt;err_code&gt;</p> <p>01 err_code: procession error code.</p> <p>OK – Succeed.</p> <p>UNSUPPORT – Command not supported.</p> <p>FAILED – Procession failed.</p>
Example	<p>S09,60</p> <p>01 Set both <u>moving-interval</u> and <u>stop-interval</u> to 60s, tracker uploads heartbeat every 60s for all time</p> <p>S09,60,0</p> <p>01 Set <u>moving-interval</u> to 60s, and <u>stop-interval</u> to 0s, tracker uploads heartbeat every 60s when moving, and stops uploading for stop status</p>
Retrieve	C04,S09

<b>S20 – Setting Backup APN Parameters</b>	
Source	GPRS/COM/SMS
Description	S20,<bkp_apn_name>,<bkp_apn_usr>,<bkp_apn_pwd> 01 bkp_apn_name: Backup APN name. 02 bkp_apn_usr: Backup APN user name. 03 bkp_apn_pwd: Backup APN password. 04 Backup APN may be used under roam status
Reply	S20,<err_code> 01 err_code: procession error code. OK – Succeed. UNSUPPORT – Command not supported. FAILED – Procession failed.
Example	
Retrieve	

## Appendix A – Alarm code and alarm parameter

Below table describes the detailed information of supported alarm

alm-code	Default Action	Description	SMS Head String
2	GPRS, SMS, Two-way-call	SOS	SOS
17	GPRS	Internal battery low	Low Battery
22	GPRS	No Movement Alarm	No Movement
25	GPRS	Tilt/Man Down	Tilt
31	GPRS	Fall Down	Fall Down
33	GPRS	Exit geo-fence	Exit Fence
34	GPRS	Enter geo-fence	Enter Fence
<p>NOTE:</p> <p>“Default Action”: Default action when alarm triggered;</p> <p>“GPRS”: Tracker uploads GPRS package when alarm triggered</p> <p>“SMS”: Tracker sends SMS to SOS number(s) when alarm triggered</p> <p>“Two-way-call”: Tracker dials all SOS numbers when alarm triggered</p> <p>Alarm action can be modified by using <a href="#">B23</a> command</p> <p>“SMS Head String”: Alarm SMS head string, can be modified by using <a href="#">B26</a> command</p>			