



GL520M Series @Track Air Interface Protocol

EGPRS/LTE Cat-M1/LTE Cat-NB2/GNSS Tracker

QSZTRACGL520MAN0202

Version: 2.02

International Telematics Solutions Innovator

www.queclink.com

Document Title	GL520M Series @Track Air Interface Protocol
Version	2.02
Date	2023-03-02
Status	Released
Document Control ID	QSZTRACGL520MAN0202

General Notes

Queclink offers this information as a service to its customers, to support application and engineering efforts that use the products designed by Queclink. The information provided is based upon requirements specifically provided to Queclink by the customers. Queclink has not undertaken any independent search for additional relevant information, including any information that may be in the customer's possession. Furthermore, system validation of this product designed by Queclink within a larger electronic system remains the responsibility of the customer or the customer's system integrator. All specifications supplied herein are subject to change.

Copyright

This document contains proprietary technical information which is the property of Queclink. Copying of this document, distribution to others, or using or communication of the contents thereof is forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of a patent grant or the registration of a utility model or design. All specifications supplied herein are subject to change without notice at any time.

Copyright © Queclink Wireless Solutions Co., Ltd. 2023

Contents

0. Revision History	1
1. Overview	2
1.1. Scope	2
1.2. Terms and Abbreviations	2
2. System Architecture	3
3. Message Description	4
3.1. Message Format	4
3.2. Command and Acknowledgement	5
3.2.1. Server Connection	5
3.2.1.1. Bearer Setting Information	5
3.2.1.2. Backend Server Registration Information	7
3.2.1.3. Quick Start Setting	10
3.2.2. Device Configuration	11
3.2.2.1. Global Configuration	11
3.2.2.2. Auto Unlock PIN	16
3.2.2.3. Software Protocol Watchdog	17
3.2.2.4. Time Adjustment	18
3.2.2.5. Non-movement Detection	19
3.2.2.6. Network Selection	21
3.2.2.7. Preserve Device Special Logical State	22
3.2.3. Alarm Settings	24
3.2.3.1. Geo-fence Information	24
3.2.3.2. Temperature Alarm	25
3.2.3.3. Light Sensor Alarm	26
3.2.3.4. Light Tamper Alarm	28
3.2.4. Other Settings	37
3.2.4.1. Real Time Operation	37
3.2.4.2. White Number List Configuration	39
3.2.4.3. Settings for SMS with Google Maps Link	41
3.2.4.4. Over-the-Air Configuration Update	42
3.2.4.5. SMS Position Request	43
3.3. Report	44
3.3.1. Position Related Report	44
3.3.1.1. General Position Report	44
3.3.1.2. Location Request Report	46
3.3.2. Device Information Report	47
3.3.3. Report for Querying	48
3.3.3.1. +RESP:GTALM	48
3.3.3.2. +RESP:GTALC	49
3.3.3.3. +RESP:GTCID	56
3.3.3.4. +RESP:GTCSQ	56
3.3.3.5. +RESP:GTVR	57
3.3.3.6. +RESP:GTTMZ	57

3.3.3.7 +RESP:GTAIF	58
3.3.3.8 +RESP:GTALS	59
3.3.3.9 +RESP:GTGSV	61
3.3.3.10 +RESP:GTATI	62
3.3.4. Event Report	63
3.3.5. Buffer Report	73
3.3.6. Report with Google Maps Hyperlink	73
3.4. Heartbeat	74
3.5. Sever Acknowledgement	75
4. HEX Format Message	76
4.1. Hex Report Mask	76
4.2. Acknowledgement +ACK	80
4.3. Location Report +RSP	82
4.4. Information Report +INF	87
4.5. Event Report +EVT	89
4.6. Heartbeat Data +HBD	101
4.7. Buffer Report in HEX Format	102
5. Appendix: Message Index	103

0. Revision History

Version	Date	Author	Description of Change
1.00	2021-01-07	Roger Luo	Initial
1.01	2021-10-21	Leyfi Wang	<ol style="list-style-type: none"> 1. Added field <Battery Voltage> in Position Related Report. 2. Added field <Battery Voltage> in location Report +RSP. 3. Added <Battery Voltage> in <+RSP Mask>.
1.02	2022-05-10	Leyfi Wang	<ol style="list-style-type: none"> 1. Modified field <Start Mode> in AT+GTCFG. 2. Modified field <Reboot Interval > in AT+GTDOG 3. Modify <+INF Mask> in GTHRM. 4. Modify the hex format of +RESP:GTINF. 5. Added +RESP:GTGSM hex report in +INF.
1.03	2022-06-13	Leyfi Wang	<ol style="list-style-type: none"> 1. Added <GPS Timeout> and <GNSS Mode> in AT+GTCFG.
1.04	2022-08-01	Leyfi Wang	<ol style="list-style-type: none"> 1. Added command AT+GTNTS.
1.05	2022-10-24	Leyfi Wang	<ol style="list-style-type: none"> 1. Added <Number of Satellites> in AT+GTCFG. 2. Added <Number of Satellites> in <+RSP Mask> 3. Added <Number of Satellites> in <+EVt Mask>
2.00	2022-12-01	Leyfi Wang	<ol style="list-style-type: none"> 1. Added command AT+GTBTS. 2. Added command AT+GTBAS. 3. Added command AT+GTBID. 4. Added <+RSP GTBAA>. 5. Added <+RSP GTBID>.
2.01	2023-01-05	Leyfi Wang	<ol style="list-style-type: none"> 1. Modified the Bluetooth function.
2.02	2023-03-02	Leyfi Wang	<ol style="list-style-type: none"> 1. Deleted <Number of Satellites> in <+RSP Mask> and <+EVT Mask>. 2. Deleted <Number of Satellites> in AT+GTCFG.

1. Overview

1.1. Scope

The @Track Air Interface Protocol, a digital communication interface based on printable ASCII characters over SMS or wireless network, is used for all communications between the backend server and the terminal. The backend server sends a command to the terminal and then the terminal confirms with an acknowledgement message. If configured, the terminal also sends messages to the backend server.

The purpose of this document is to describe how to build the backend server based on the @Track Air Interface Protocol.

1.2. Terms and Abbreviations

Table 1 Terms and Abbreviations

Abbreviation	Description
APN	Access Point Name
ASCII	American National Standard Code for Information Interchange
LTE	Long Term Evolution
HDOP	Horizontal Dilution of Precision
ICCID	Integrated Circuit Card Identity
IP	Internet Protocol
SMS	Short Message Service
TCP	Transmission Control Protocol
UDP	User Datagram Protocol
UTC	Coordinated Universal Time

2. System Architecture

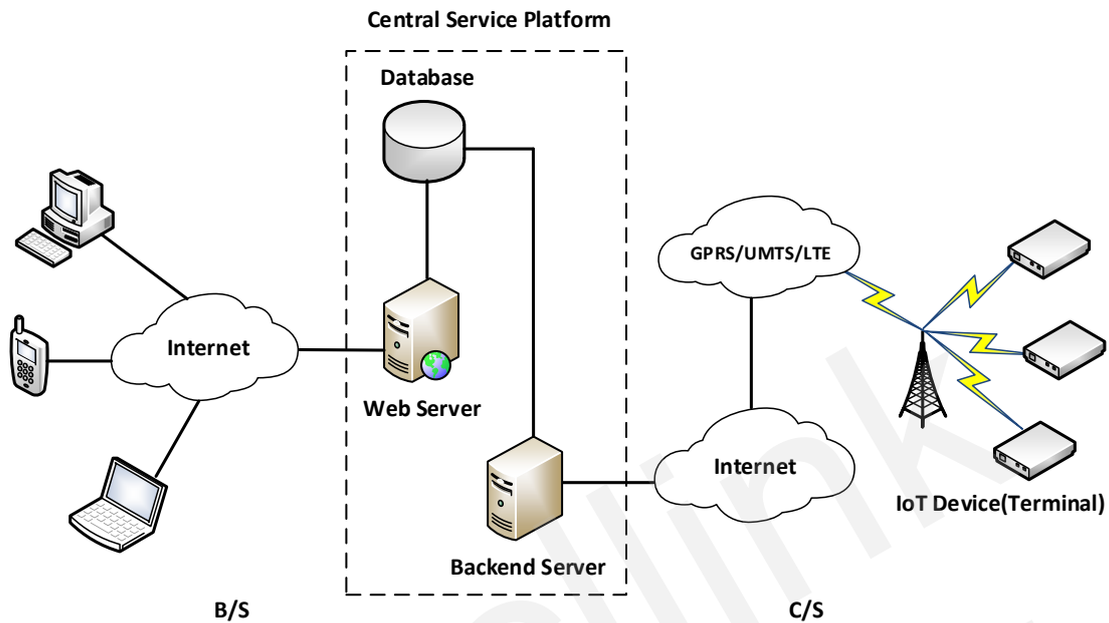


Figure 1 System Architecture

The backend server needs to be accessed by multiple terminals and should have the following abilities:

- ✧ The backend server should be able to access the internet and listen for the connection originating from the terminals.
- ✧ The backend server should be able to support TCP or UDP connection with the terminal. It should be able to receive data from the terminal and send data to the terminal.
- ✧ The backend server should be able to receive and send SMS.

3. Message Description

3.1. Message Format

All the @Track Air Interface Protocol messages are composed of printable ASCII characters. Message formats are shown in the table below:

Message Format	Message Type
AT+GTXXX=<parameter1>,<parameter2>,... \$	Command
+ACK:GTXXX, <parameter1>,<parameter2>,... \$	Acknowledgement
+RESP:GTXXX,<parameter1>,<parameter2>,...\$	Report

The entire message string ends with the character '\$'.

The characters 'XXX' allow the identification of the difference between messages.

The "<parameter1>,<parameter2>,..." carries the message's parameters. The number of parameters is different in different messages. The ASCII character "," is used to separate the neighbouring parameter characters. The parameter string may contain the following ASCII characters: '0'-'9', 'a'-'z', and 'A'-'Z'.

Detailed descriptions of each message format are available in the corresponding message sections.

By sending Commands to the terminal, the backend server can either configure and query the parameters of the terminal or control the terminal to perform specific actions. When the terminal receives Commands over the air, it will reply with a corresponding Acknowledgement message.

The device can send other Reports to the server by configuring related parameters. Please see the following figure:

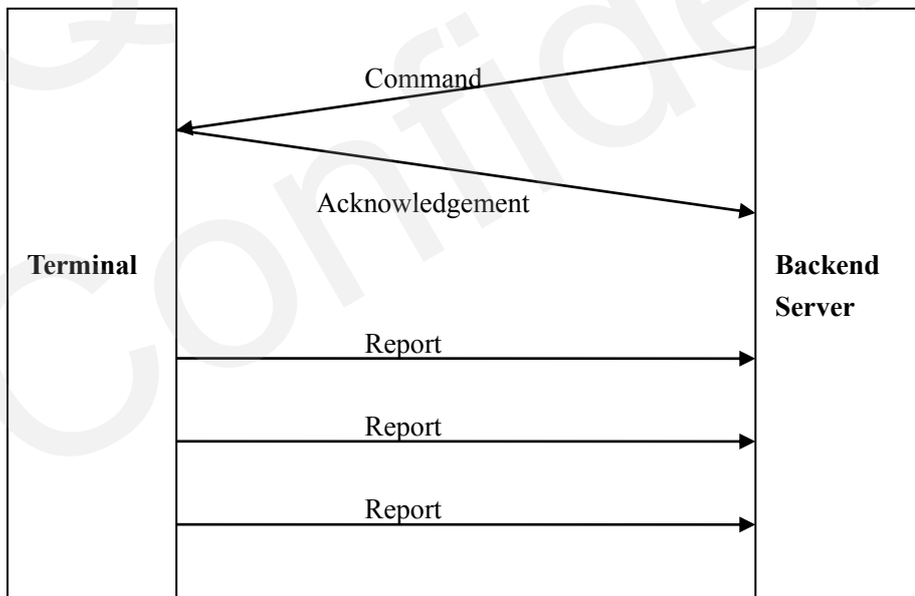


Figure 2 @Track Protocol Message Flow

When the device receives commands over the air, it supports several commands in one SMS or network packet without separation symbol between adjacent commands. Make sure the total

size of the several commands is no longer than 160 bytes if the commands are sent via SMS. Here is an example of sending two commands in one SMS.

```
AT+GTBSI=gl520m,,,,,,,,0,0,FFFF$AT+GTGEO=gl520m,0,3,101.412248,21.187891,1000,600,,,,,,,,0
008$
```

There are two commands (**AT+GTBSI**, **AT+GTGEO**) in the message above. And the terminal will handle the two commands one by one and it will send the following two acknowledgement messages to the backend server one by one.

```
+ACK:GTBSI,CC0100,352948070074301,,0002,20161005172830,11F0$
+ACK:GTGEO,CC0100,352948070074301,,0,0008,20161005074623,11F1$
```

3.2. Command and Acknowledgement

3.2.1. Server Connection

3.2.1.1. Bearer Setting Information

The command **AT+GTBSI** is used to set the network parameters.

➤ AT+GTBSI=

Example: AT+GTBSI=gl520m,,,,,,,,0,0,FFFF\$				
SN	Parameter	Length	Range/Format	Default
1	Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	gl520m
2	LTE APN	<=40		
3	LTE APN User Name	<=30		
4	LTE APN Password	<=30		
5	GPRS APN	<=40		
6	GPRS APN User Name	<=30		
7	GPRS APN Password	<=30		
8	Network Mode/APN Authentication Methods	1	00-33	00
9	LTE Mode	1	0 – 3	2
10	Serial Number	4	(HEX)	
11	Tail Character	1	\$	\$

- ✧ <Password>: The valid characters for the password include '0' – '9', 'a' – 'z', and 'A' – 'Z'. The default value is "gl520m".
- ✧ <LTE APN>: Access point name (APN).
- ✧ <LTE APN User Name>: The APN user name. If the parameter field is empty, the current value of this parameter will be cleared.
- ✧ <LTE APN Password>: The APN Password. If the parameter field is empty, the current value of this parameter will be cleared.
- ✧ <GPRS APN>: GPRS access point name (APN). If the <LTE APN> does not work, the <GPRS APN> will be used.
- ✧ <GPRS APN User Name>: The GPRS APN user name. If the parameter field is empty, the

current value of this parameter will be cleared.

- ✧ <GPRS APN Password>: The GPRS APN Password. If the parameter field is empty, the current value of this parameter will be cleared.

Note:

If there is only one APN, please use it as LTE APN.

- ✧ <Network Mode/APN Authentication Methods>: This field is in hex format. 4 high bits mean APN authentication methods and 4 low bits mean network mode.

Mobile network modes of the device:

- 0: Auto. (LTE &GSM)
- 1: GSM only.
- 2: LTE only.
- 3: GSM First. (LTE & GSM)

Mobile APN authentication methods of the device:

- 0: No authentication
- 1: PAP authentication
- 2: CHAP authentication
- 3: PAP or CHAP authentication

- ✧ <LTE Mode>: Select LTE network mode.

- 0: Cat-M1 & Cat-NB2 (Cat-M1 first)
- 1: Cat-NB2 & Cat-M1 (Cat-NB2 first)
- 2: Cat-M1
- 3: Cat-NB2
- 4: Cat-NB2 first (network search sequence: NB2, 2G, M1). It is valid when <Network Mode> is set to 0: Auto. (LTE &GSM).
- 5: Cat-NB2 only (network search sequence: NB2, 2G). It is valid when <Network Mode> is set to 0: Auto. (LTE &GSM).

The network search sequence list is shown as below:

Network Mode		LTE Mode		Search Order		
Mode	Detail	Mode	Detail	1	2	3
0	Auto	0	Cat-M1&Cat-NB2(Cat-M1 First)	M1	2G	NB2
		1	Cat-M1&Cat-NB2(Cat-NB2 First)	2G	NB2	M1
		2	Cat-M1	M1	2G	N/A
		3	Cat-NB2	2G	NB2	N/A
		4	Cat-NB2 First	NB2	2G	M1
		5	Cat-NB2 Only	NB2	2G	N/A
1	GSM Only	N/A	N/A	2G	N/A	N/A
2	LTE Only	0	Cat-M1&Cat-NB2(Cat-M1 First)	M1	NB2	N/A
		1	Cat-M1&Cat-NB2(Cat-NB2 First)	NB2	M1	N/A
		2	Cat-M1	M1	N/A	N/A
		3	Cat-NB2	NB2	N/A	N/A
3	GSM First	0	Cat-M1&Cat-NB2(Cat-M1 First)	2G	M1	NB2
		1	Cat-M1&Cat-NB2(Cat-NB2 First)	2G	NB2	M1
		2	Cat-M1	2G	M1	N/A
		3	Cat-NB2	2G	NB2	N/A

Note: When <Network Mode> is 1, <LTE Mode> is invalid.

- ✧ <Serial Number>: The serial number of the command. It will be included in the ACK message of the command.
- ✧ <Tail Character>: A character which indicates the end of the command. And it must be '\$'.

Note: If there is only one APN, please use it as LTE APN.

The acknowledgement message of the **AT+GTBSI** command:

➤ **+ACK:GTBSI,**

Example:			
+ACK:GTBSI,CC0100,352948070074301,,0002,20161005172830,11F0\$			
Parameter	Length	Range/Format	Default
Protocol Version	6	XX0000 - XXFFFF, X ∈ {'A' - 'Z', '0' - '9'}	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

- ✧ <Protocol Version>: The protocol version that the terminal conforms to. The first two characters represent the device type. As shown in the example, "CC" means GL520M. The middle two characters represent the major version number of the protocol and the last two characters represent the minor version number of the protocol. And all the version numbers are hex digits. For example, "0101" means version 1.01.
- ✧ <Unique ID>: The IMEI of the terminal.
- ✧ <Device Name>: The specified name of the device.
- ✧ <Serial Number>: A serial number which is included in the corresponding command and is used to distinguish which command the ACK message is for.
- ✧ <Send Time>: The local time to send the ACK message.
- ✧ <Count Number>: A self-increasing count number in each acknowledgment message and other messages. It begins from "0000" and increases by 1 for each message. And it rolls back after "FFFF".
- ✧ <Tail Character>: A character which indicates the end of the command. It must be '\$'.

Note: Only after both the commands **AT+GTBSI** and **AT+GTSRI** are properly set can the ACK messages and other messages be received by the backend server.

3.2.1.2. Backend Server Registration Information

The command **AT+GTSRI** is used to configure the backend server that the terminal reports to and the report mode that defines the communication method between the backend server and the terminal.

➤ **AT+GTSRI=**

Example:

AT+GTSRI=gl520m,0,,0,,0,,0,0,0,,FFFF\$

SN	Parameter	Length	Range/Format	Default
1	Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	gl520m
2	Report Mode	1	0 – 7	0
3	Manual Netreg	1	0-1	1
4	Buffer Mode	1	0 – 2	1
5	Main Server IP/ Domain Name	<=60		
6	Main Server Port	<=5	0 – 65535	0
7	Backup Server IP/ Domain Name	<=60		
8	Backup Server Port	<=5	0 – 65535	0
9	SMS Gateway	<=20		
10	Heartbeat Interval	<=3	0 5 – 360(min)	0
11	SACK Enable	1	0 – 2	0
12	SMS ACK Enable	1	0 1	0
13	PSM Network Hold Time	<=5	0 - 86400 (sec)	0
14	Protocol Format	1	0 1	
15	Reserved	0		
16	Serial Number	4	(HEX)	
17	Tail Character	1	\$	\$

✧ <Report Mode>: Supported report modes are as follows:

- 0: Stop mode.
- 1: TCP short-connection preferred mode. The connection is based on TCP protocol. The terminal connects to the backend server every time it needs to send data and will cut off the connection when the terminal finishes sending data. And if the terminal fails to establish TCP connection with the backend server (including main server and backup server), it will try to send data via SMS.
- 2: TCP short-connection forced mode. The connection is based on TCP protocol. The terminal connects to the backend server every time it needs to send data and will cut off the connection when the terminal finishes sending data. And if the terminal fails to establish TCP connection with the backend server (including main server and backup server), the data will be stored in the BUFFER (if BUFFER function is enabled, please refer to <Enable Buffer>) or discarded (if the BUFFER function is disabled).
- 3: TCP long-connection mode. The connection is based on TCP protocol. The terminal connects to the backend server and maintains the connection by using the heartbeat data. Please note that in this mode the backend server should respond to the heartbeat data from the terminals.
- 4: UDP mode. The terminal will send data to the backend server through the UDP protocol. It supports receiving protocol command via UDP. Make sure the IP address

and UDP port of the device can be visited over the internet, which is generally realized by heartbeat package.

- 5: Force on SMS mode. Only SMS is used for data transmission.
 - 6: UDP with fixed local port mode. Like the UDP mode, the terminal will send data by using UDP protocol. The difference is the terminal will use a fixed local port rather than a random port to communicate with the server in this mode. Thus the backend server could use the identical port to communicate with all terminals if the backend server and the terminals are all in the same VPN network. The port number the device uses is the same as the port number of the main server.
 - 7: Backup server supported TCP long-connection mode. The connection is based on TCP protocol. The terminal connects to the backend server and maintains the connection by using the heartbeat data. The backend server should respond to the heartbeat data from the terminals. If the main server is lost, it will try to connect the backup server. And if the backup server is also lost, it will try to connect the main server again.
- ✧ <Manual Netreg>: Manually register the network selection.
 - 0: Disable manually register the network.
 - 1: Enable manually register the network.
 - ✧ <Buffer Mode>: Enable or disable the BUFFER function. Please refer to Chapter 3.3.5 for details of the BUFFER function.
 - 0: Disable the BUFFER function.
 - 1: Enable the BUFFER function.
 - 2: High priority—Enable the buffer report function. Under this working mode, the device will send all the buffered messages before sending real-time messages.
 - ✧ <Main Server IP/Domain Name>: The IP address or the domain name of the main server.
 - ✧ <Main Server Port>: The port of the main server.
 - ✧ <Backup Server IP/Domain Name>: The IP address or the domain name of the backup backend server.
 - ✧ <Backup Server Port>: The port of the backup server.
 - ✧ <SMS Gateway>: Maximum 20 characters (including the optional national code starting with "+"). Short code (for example, 10086) is also supported.
 - ✧ <Heartbeat Interval>: The interval for the terminal to send the heartbeat message to the backend server. If it is set to 0, no heartbeat message will be sent.
 - ✧ <SACK Enable>: A numeral to indicate whether the backend server should reply with a SACK message to the device.
 - 0: The backend server does not reply with a SACK message after receiving a message from the device.
 - 1: The backend server should reply with a SACK message after receiving a message from the device.
 - 2: The backend server replies with a SACK message when receiving a message from the terminal, but the terminal does not check the serial number of the SACK message.
 - ✧ <SMS ACK Enable>: This defines whether the ACK confirmation should be replied via SMS when the command is sent via SMS.

- 0: The device will send the ACK confirmation according to the configuration of *<Report Mode>*.
- 1: The device will send the ACK confirmation via SMS to the phone which sends the command by SMS.
- ✧ *<PSM Network Hold Time>*: This parameter is used in power saving mode when the *<Report Mode>* is TCP long-connection mode, UDP mode or Force on SMS. The network of the device will maintain *<PSM Network Hold Time>* after the message is sent and then the modem will be shut off.
- ✧ *<Protocol Format>*: This defines the format of the message sent from the device to the backend server. 0 means using the ASCII format, 1 means the HEX format.
- ✧ *<Reserved>*: Not used at present. Please keep it empty.
- ✧ *<Serial Number>*: The serial number of the command. It will be included in the ACK message of the command.
- ✧ *<Tail Character>*: A character to indicate the end of the command. And it must be '\$'.

Note: If *<Report Mode>* is set to 4 (UDP mode), it is recommended to enable SACK or heartbeat mechanism (in this case, *<Heartbeat Interval>* should not be set to 0). Otherwise the backend server may not be able to send commands to the terminal.

The acknowledgement message of the **AT+GTSRI** command:

➤ **+ACK:GTSRI,**

Example:			
+ACK:GTSRI,CC0100,352948070074301,,0003,20161005172830,11F0\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' '_'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

Note: Only after both the commands **AT+GTBSI** and **AT+GTSRI** are properly set can the ACK messages and other messages be received by the backend server.

3.2.1.3. Quick Start Setting

The command **AT+GTQSS** is used to set the network parameters and backend server information if the length of all its settings is within 160 bytes. Otherwise, use two commands **AT+GTBSI** and **AT+GTSRI** to configure the settings.

➤ **AT+GTQSS=**

Example:	
AT+GTQSS=gl520m,,,,,0,,0,,0,,0,,0,0,,FFFF\$	

SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	gl520m
2	LTE APN	<=40		
3	LTE APN User Name	<=30		
4	LTE APN Password	<=30		
5	Report Mode	1	0 – 5	0
6	Protocol Format	1	0 1	
7	Buffer Mode	1	0 – 2	1
8	Main Server IP/ Domain Name	<=60		
9	Main Server Port	<=5	0 – 65535	0
10	Backup Server IP/ Domain Name	<=60		
11	Backup Server Port	<=5	0 – 65535	0
12	SMS Gateway	<=20		
13	Heartbeat Interval	<=3	0 5 – 360(min)	0
14	SACK Enable	1	0 – 2	0
15	SMS ACK Enable	1	0 1	0
16	Network Hold Time	<=5	0 – 86400(sec)	300
17	Serial Number	4	(HEX)	
18	Tail Character	1	\$	\$

The acknowledgement message of the **AT+GTQSS** command:

➤ **+ACK:GTQSS,**

Example:

+ACK:GTQSS,CC0100,352948070074301,,0001,20100310172830,11F0\$

Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' ' ' ' _ '	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.2. Device Configuration

3.2.2.1. Global Configuration

The **AT+GTCFG** command is used to configure the global parameters.

➤ **AT+GTCFG=**

Example:				
AT+GTCFG=gl520m,,GL520M,,0823,001F,0,5,00000000000000,0,,0,1,24,1,1,5,0,0000,0,0,10,0,,,, FFFF\$				
SN	Parameter	Length	Range/Format	Default
1	Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	gl520m
2	New Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	
3	Device Name	<=20	'0' – '9', 'a' – 'z', 'A' – 'Z', '-', '_'	gl520m
4	GPS Timeout	3	120 – 600(sec)	300
5	Event Mask	4	0000 – 0FFF	0823
6	Report Item Mask	<=4	0000 – 003F	002F
7	Mode Selection	1	0 1	
8	Continuous Send Interval	<=4	0 1-1440(min)	5
9	Week Report Selection	14		10101010101010
10	Start Mode	1	0-3	0
11	Specified time of day	4	HHMM	1200
12	Adjustment Enable	1	0-1	0
13	Initial Wakeup Interval	<=2	1 – 4 6 8 12 24	1
14	Final Wakeup Interval	<=2	1 – 4 6 8 12 24	24
15	Hold Days	<=2	1 – 99	1
16	Report frequency	<=3	1 – 100	1
17	GPS Fix Delay	2	5 – 60(sec)	5
18	AGPS Mode	1	0 1	0
19	GSM Report	4	0000 -FFFF	0
20	Motor Vibration Time	1	0 - 9 (*100ms)	0
21	Battery Type	1	0 - 1	0
22	Battery Low Percentage	<=2	0 - 30	10
23	Function Key Mode	1	0-2	0
24	GNSS Mode	4	0000 - FFFF	0003
25	<i>SOS Report Mode</i>	1	0-2	1
26	<i>Location Request Mask</i>	1	0 2	2
27	Serial Number	4	(HEX)	
28	Tail Character	1	\$	\$

- ✧ <New Password>: It is used to change the current password.
- ✧ <Device Name>: The name of the device. It appears in each message.
- ✧ <GPS Timeout>: The GPS will use <GPS Timeout> as the longest working time.
- ✧ <Event Mask>: A Hex value to configure which event report can be sent to the backend server. Each bit corresponds to a message. If the bit is set to 1, the corresponding message can be sent to the backend server. Otherwise, the corresponding message cannot be sent to the backend server. Here is the matching between each bit and message.

Bit 0 (0001): **+RESP:GTPNA**

Bit 1 (0002): **+RESP:GTPFA**

- Bit 2 (0004): Reserved.
- Bit 3 (0008): Reserved.
- Bit 4 (0010): Reserved
- Bit 5 (0020): **+RESP:GTBPL**
- Bit 6 (0040): Reserved
- Bit 7 (0080): Reserved
- Bit 8 (0100): Reserved
- Bit 9 (0200): Reserved
- Bit 10 (0400): Reserved
- Bit 11 (0800): **+RESP:GTPNL**
- Bit 12 (1000): Reserved
- Bit 13 (2000): Reserved

- ✧ **<Report Item Mask>**: Bitwise report mask to configure the composition of all the messages. Each bit represents a field in the message. If a bit is set to 1, the corresponding field will be filled if it is included in the message. Otherwise, the field will be empty.

- Bit 0 (0001): *<Speed>*
- Bit 1 (0002): *<Azimuth>*
- Bit 2 (0004): *<Altitude>*
- Bit 3 (0008): Cell information, including *<MCC>*, *<MNC>*, *<LAC>*, and *<Cell ID>*
- Bit 4 (0010): Reserved
- Bit 5 (0020): *<Send Time>*
- Bit 6 (0040): *<Device Name>*

- ✧ **<Mode Selection>**: It configures the working mode of the terminal.
 - 0: Power saving mode (PSM). The terminal is in power saving status and report the message **+RESP:GTFRI** periodically according to power saving mode parameters. The connection between the terminal and the server will be maintained for a period of time according to the setting of *<Network Hold Time>* in **AT+GTSRI**, and then go into deep sleep.

Note: Power saving mode (PSM) at here is not the PSM mode defined by 3GPP.
 - 1: Continuous mode. The terminal is always active when report mode of **AT+GTSRI** is set to 3 or 4 (TCP long-connection mode or UDP mode). This allows the control of the terminal at any time and immediate receipt of ACK information form the terminal. The terminal performs GPS fix and reports the message **+RESP:GTFRI** periodically according to *<Continuous Send interval>*.

Note that if any sensor (GTNMD, GTTEM, GTLSA) is used to switch over the mode of the device, the working mode of the device will be determined by the sensor status and *<Mode Selection>* will become invalid in such circumstance.

- ✧ **<Continuous Send Interval>**: The send interval of message **+RESP: GTFRI** when *<Mode Selection>* is set to 1. The value range is 1-1440 and the unit is minute. If the value is set to 0, the device will not report the message.
- ✧ **<Week Report Selection>**: It configures the report mode for each day in one week. There are a total of seven 2-character combinations. The seven combinations represent seven days of one week respectively. The first two characters represent Sunday, and last two characters represent Saturday.

The first character of each combination defines whether the terminal will report messages to the server on this day of week, and the second character defines whether the message should contain GPS information when the first character is set to 1.

The 14-digit format can be configured as follows.

Example: 11000000101011. It means the messages on Sunday and Saturday will contain GPS information, no message will be reported Monday, Tuesday and Wednesday, and messages for Thursday and Friday will not contain GPS information.

- ✧ **<Start Mode>**: It configures how to determine the first wakeup time. The time of next wakeup will be calculated based on the **<Wakeup Hour Interval>**.
 - 0: First wakeup at the time defined by **<Specified Time of Day>**.
 - 1: To get the first wakeup time, add the current time and **<Wakeup Hour Interval>**.
 - 2: The terminal will first wake up at the wake-up time point (calculated by **<Specified Time of Day>** and **<Wakeup Hour Interval>**) nearest to the current time. Wake-up time points are the time that the terminal should wake up at each day. For example, if **<Specified Time of Day>** is 0300 and **<Wakeup Hour Interval>** is 4 hours, then the wake-up time points are 03:00, 07:00, 11:00, 15:00, 19:00, 23:00. If the current time is 15:30, then the nearest wake-up time is 19:00.
 - 3: Device will report at **<Specified Time of Day>** + random time between 0-60mins.
- ✧ **<Specified Time of Day>**: It configures the start time for the terminal to wake up (also referred to as first wakeup time herein). The value range of "HH" is "00"- "23". The value range of "MM" is "00"- "59".
- ✧ **<Adjustment Enable>**: Enable/disable the interval adjustment of the wakeup interval.
 - 0: Disable interval adjustment.
 - 1: Enable interval adjustment.
- ✧ **<Initial Wakeup Interval>**: A numeral to specify the initial hour interval for waking up the terminal. The value 24 means the terminal wakes up once per 24 hours. If **<Adjustment Enable>** is disabled, the device will always use this value as its waking up interval.
- ✧ **<Final Wakeup Interval>**: A numeral to specify the final hour interval for waking up the terminal. The value 24 means the terminal wakes up once per 24 hours. If the **<Adjustment Enable>** is enabled, after the specified time of **<Hold Days>**, the device's waking up interval switches from **<Initial Wakeup Interval>** to **<Final Wakeup Interval>**. And the device's report interval will remain at this value.
- ✧ **Note:** If Bit 0 (0001):**+RESP:GTPNA** is not selected in **<Event Mask>**, the device won't wake up at **<Initial Wakeup Interval>** or **<Final Wakeup Interval>**.
- ✧ **<Hold Days>**: The number of days to hold **<Initial Wakeup Interval>** before switching to **<Final Wakeup Interval>**.
- ✧ **<Report Frequency>**: This parameter value multiplied by **<Initial Wakeup Interval>** or **<Final Wakeup Interval>** equals the report frequency (Unit: hour) for the message **+RESP:GTFRI**.

Note: If **<Report Frequency>** is set to 2 and **<Initial Wakeup Interval>** or **<Final Wakeup Interval>** is set to 2, the terminal will wake up every 2 hours and report the **+RESP:GTFRI** every 4 hours.
- ✧ **<GPS Fix Delay>**: This value indicates the waiting time after GPS fix succeeds. After GPS fix succeeds, the device will wait for a period of time (specified by **<GPS Fix Delay>**) and then get the result of GPS fix because the position obtained immediately after the GPS fix may

not be accurate. (e.g. If *<GPS Fix Delay>* is set to 7, the device will wait 7 seconds after GPS fix and then get the fix result). The range of the parameter value is 5 – 60, and the default value is 5. Unit: second.

✧ *<AGPS Mode>*: A numeral to indicate whether to enable AGPS. AGPS is helpful to improve the chance to get GPS position successfully and reduce the time to get GPS position.

- 0: Disable the AGPS function.
- 1: Enable the AGPS function.

Note: The AGPS uses a URL to download the ephemeris data. Some SIM card operators do not support parsing URL to get the data. Contact with the SIM card provider to see whether URL parsing is supported or not. If not, disable this function. Otherwise, the power consumption of the device will increase. AGPS only increases the speed to get GPS fix. It will not affect the function of GPS.

✧ *<GSM Report>*: It controls how or when to report cell information.

The 2 high bits, Bit 14 – 15, represent the GSM report mode.

- 0: Do not allow the cell information report.
- 1: Allow the cell information report after failing to get GPS position if cell information is available.
- 2: Report the message **+RESP:GTGSM** after each successful GPS fix if cell information is available.
- 3: Report the message **+RESP:GTGSM** regardless of getting GPS position is successful or not if cell information is available.

The 2 low bits, bit0 and bit2 are used to configure **+RESP:GTGSM** will be sent after which message.

- Bit 0 for **+RESP:GTRTL**
- Bit 2 for **+RESP:GTFRI**

✧ *<Motor Vibration Time>*: Enable/disable motor vibration function during device power on or power off. 0 means to disable the motor vibration. Unit: 100ms.

✧ *<Battery Type>*: A numeral to determine the battery type used in the terminal.

- 0: CR123A 9V 1400mAh battery.
- 1: Rechargeable 7.4V 1500mAh battery.

Note: If *<Battery Type>* is changed from 1 to 0, the coulometer will be reset and battery percentage will become 100% for the device takes this action as a new disposable battery is installed.

✧ *<Battery Low Percentage>*: If the battery percentage is lower than the value specified by this parameter, the terminal will report the message **+RESP:GTBPL**.

✧ *<Function Key Mode>*: The working mode for the function key long press operation.

- 0: The device will not perform any operation when the button is long pressed.
- 1: The device will power off when the button is long pressed.
- 2: When the function key is long pressed, SOS event will be triggered.

✧ *<GNSS Mode>* At most 2 modes can be selected (enabled) at the same time. But GPS and GALILEO can be considered as the same, in this case, it is allowed to select GPS+GALILEO+another positioning system. For other combinations, only at most two can be selected.

- Bit 0: GNSS_GPS

- Bit 1: GNSS_GLONASS
 - Bit 2: GNSS_GALILEO
 - Bit 3: GNSS_BEIDOU
- ✧ <SOS Report Mode>: A numeral to indicate the way of reporting GPS location for SOS event.
- 0: Report only the last GPS location immediately after SOS event is triggered.
 - 1: Try to report the current GPS location after SOS event is triggered.
 - 2: Report the last GPS location immediately after SOS event is triggered and then tries to get the current GPS location to report.
- ✧ <Location Request Mask>: Mask to control the location request
- Bit 0: Reserved.
 - Bit 1: SMS location request.

Note: If the device is in power saving mode, the module is turned off also. So it cannot receive and process the “get position” message at this time. It will process the message after the device wakes up.

The acknowledgement message of the **AT+GTCFG** command:

➤ **+ACK:GTCFG,**

Example:			
+ACK:GTCFG,CC0100,352948070074301,,0004,20161005172830,11F0\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' '_'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.2.2. Auto Unlock PIN

The **AT+GTPIN** command is used to unlock the USIM automatically.

➤ **AT+GTPIN=**

Example:				
AT+GTPIN=gl520m,0,,,,,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	gl520m
2	Auto Unlock PIN	1	0 1	0
3	PIN	4 - 8	'0' – '9'	
4	Reserved	0		
5	Reserved	0		
6	Reserved	0		
7	Reserved	0		
8	Reserved	0		

9	Serial Number	4	(HEX)	
10	Tail Character	1	\$	\$

- ✧ <Auto Unlock PIN>: A numeral to indicate whether to unlock the USIM-PIN for the device.
 - 0: Do not unlock USIM-PIN automatically.
 - 1: Each time the device powers on, it will detect whether the USIM card is locked with a PIN. If it is locked, the device will auto-unlock the PIN.
- ✧ <PIN>: The PIN code which is used for unlocking PIN automatically. If it is empty, the PIN code saved in the device will be cleared.

The acknowledgment message of the **AT+GTPIN** command:

➤ **+ACK:GTPIN,**

Example:			
+ACK:GTPIN,CC0100,352948070074301,,000E,20161005085505,0027\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' ' ' ' _'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.2.3. Software Protocol Watchdog

The **AT+GTD0G** command is used to reboot the device in a time based manner. This helps the device avoid working in an abnormal status for a long time.

➤ **AT+GTD0G=**

Example:				
AT+GTD0G=gl520m,0,,30,0200,,1,,0,,,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 - 20	'0' - '9', 'a' - 'z', 'A' - 'Z'	gl520m
2	Mode	1	0 1	1
3	Reserved	0		
4	Reboot Interval	<=2	1 - 30	7
5	Reboot Time	4	HHMM	0200
6	Reserved	0		
7	Report Before Reboot	1	0 1	1
8	Reserved	0		
9	Unit	1	0 1	0
10	Reserved	0		
11	Reserved	0		

12	Reserved	0		
13	Serial Number	4	(HEX)	
14	Tail Character	1	\$	\$

- ✧ **<Mode>**: The working mode of the watchdog function.
 - 0: Disable this function.
 - 1: Reboot periodically according to the **<Interval>** and **<Time>** settings.
- ✧ **<Reboot Interval>**: The interval to reboot the device per days or hours, and a random time, 1-60min, will be added. That is, a random time between 1 to 60mins is added to the **<Reboot Interval>**. For example, if the **<Reboot Interval>** is set to 1 hour, the actual reboot interval will be 1 hour + 1-60min, if the **<Reboot Interval>** is set to 1 day, the actual reboot interval will be 1 day + 1-60min.
- ✧ **<Reboot Time>**: The time to perform the reboot operation when the **<Interval>** condition is met.
- ✧ **<Report Before Reboot>**: Whether to report the **+RESP:GTDG** message before reboot. 0 means “Do not report the **+RESP:GTDG** message before reboot”, and 1 means “Report the **+RESP:GTDG** message before reboot”. If this parameter is enabled, the device will obtain a real-time location and send it to the server.
- ✧ **<Unit>**: The unit of the **<Interval>** value.
 - 0: Day.
 - 1: Hour.

The acknowledgment message of the **AT+GTDG** command:

➤ **+ACK:GTDG,**

Example:			
+ACK:GTDG,CC0100,352948070074301,,0011,20161005085505,0028\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' '_'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.2.4. Time Adjustment

The command **AT+GTTMA** is used to adjust local time.

➤ **AT+GTTMA=**

Example:				
AT+GTTMA=gl520m,+,0,0,0,,,,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	gl520m

2	Sign	1	+ -	+
3	Hour Offset	<=2	0 - 12	00
4	Minute Offset	<=2	0 - 59	00
5	Daylight Saving	1	0 1	0
6	UTC Time	14	YYYYMMDDHHMMSS	
7	Reserved	0		
8	Reserved	0		
9	Reserved	0		
10	Reserved	0		
11	Serial Number	4	(HEX)	
12	Tail Character	1	\$	\$

- ✧ <Sign>: It indicates the positive or negative offset of the local time from UTC time.
- ✧ <Hour Offset>: The UTC offset in hours.
- ✧ <Minute Offset>: The UTC offset in minutes.
- ✧ <Daylight Saving>: Enable/disable daylight saving time.
 - 0: Disable daylight saving time.
 - 1: Enable daylight saving time.
- ✧ <UTC Time>: UTC time used to adjust the local time.

The acknowledgement message of the **AT+GTTMA** command:

➤ **+ACK:GTTMA,**

Example:			
+ACK:GTTMA,CC0100,352948070074301,,0007,20161005172830,11F0\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' ' ' ' _ '	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.2.5. Non-movement Detection

The **AT+GTNMD** command is used to configure the parameters for non-movement detection.

➤ **AT+GTNMD=**

Example:				
AT+GTNMD=gl520m,0,0,3,3,2,1440,1,,,,,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 - 20	'0' - '9', 'a' - 'z', 'A' - 'Z'	gl520m
2	Sensor Enable	1	0 - 1	0

3	Mode	1	0 - F	0
4	Non-movement Duration	<=3	1 – 200(*15sec)	3
5	Movement Duration	<=2	3 – 50(*100ms)	3
6	Movement Threshold	1	2 – 9	2
7	Rest Send Interval	<=4	5 - 1440(min)	1440
8	Report Mode	1	1 - 3	2
9	Reserved	0		
10	Reserved	0		
11	Reserved	0		
12	Reserved	0		
13	Reserved	0		
14	Reserved	0		
15	Reserved	0		
16	Serial Number	4	(HEX)	
17	Tail Character	1	\$	\$

- ✧ <Sensor Enable>: Enable/disable the sensor function. If the sensor is enabled, and movement is detected, the terminal will enter continuous mode to perform GPS fix and report message.
 - ✧ <Mode>: A hex numeral to determine how the function works. Each bit of the hex numeral indicates different actions the device can perform. If a bit is 1, the device will perform the corresponding action as described below.
 - Bit 0 (1): When it detects non-movement, then enter power saving mode.
 - Bit 1 (2): Report the message **+RESP:GTNMR** to the backend server when it detects non-movement.
 - Bit 2 (4): Report the message **+RESP:GTNMR** to the backend server when it detects movement.
 - Bit 3 (8): Change the GPS fix interval and the **+RESP:GTFRI** report interval to <Rest Send Interval> when non-movement is detected.
- Note:** If Bit3 is enabled, Bit0 will become invalid. And the device maintains in continuous mode. If <Report Mode> of **AT+GTSRI** is set to 3: TCP Long-connection Mode or 4: UDP Mode, the device will never go to sleep.
- ✧ <Non-movement Duration>: A time parameter to determine whether the device enters non-movement status. If the motion sensor detects that the device stays in non-movement status for a period of time specified by <Non-movement Duration>, the device will be considered to be in non-movement status.
 - ✧ <Movement Duration>: A time parameter to determine whether the device enters movement status. If the motion sensor detects that the device stays in movement for a period of time specified by <Movement Duration>, the device will be considered to be in movement status.
 - ✧ <Movement Threshold>: The threshold for the motion sensor to determine whether the device is in movement state. The smaller the value is, the easier it will be for the device to be considered to enter the state of movement.

- ✧ *<Rest Send Interval>*: The send interval for the **+RESP:GTFRI** message when the device is in rest state and bit 3 of *<Mode>* is set to 1.
- ✧ *<Report mode>*: A numeral to configure how to report **+RESP:GTNMR** when motion sensor status changes.
 - 1: Report the last fixed position.
 - 2: Report the current position.
 - 3: Report the last fixed position immediately, and then turn on GPS to get the current position and report position information again.

The acknowledgement message of the **AT+GTNMD** command:

➤ **+ACK:GTNMD,**

Example:			
+ACK:GTNMD,CC0100,352948070074301,,0005,20161005172830,11F0\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' '_'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.2.6. Network Selection

The **AT+GTNTS** command is used to set network selection.

➤ **AT+GTNTS=**

Example:				
AT+GTNTS=gl521m,1,,,46000,4556,7777,,46000,578621,36254,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	gl520m
2	Enable	1	0 1	0
3	Reserved	0		
4	Reserved	0		
5	Allowed Oper1	10		
6	Allowed Oper2	10		
7	Allowed Oper3	10		
8	Reserved	0		
9	Blocked Oper1	10		
10	Blocked Oper2	10		
11	Blocked Oper3	10		
12	Reserved			
13	Serial number	4	(HEX)	
14	Tail character	1	\$	\$

- ✧ <Enable>: Enable or disable “NTS” based functionality.
 - 0: Disable
 - 1: Enable
- ✧ <Allowed Oper1>: The first network to select.
- ✧ <Allowed Oper2>: The second network to select.
- ✧ <Allowed Oper3>: The third network to select.
- ✧ <Blocked Oper1>: The network that is refused to be selected.
- ✧ <Blocked Oper2>: The network that is refused to be selected.
- ✧ <Blocked Oper3>: The network that is refused to be selected.

Note: To enable this function, enable <Manual Netreg> in AT+GTSRI first. The operator info in <Allowed Oper> must be different from <Blocked Oper>.

The acknowledgment message of AT+GTNTS command:

➤ **+ACK:GTNTS**

Example:			
+ACK:GTNTS, CC0100,015181001707687,,004F,20200806071850,006E\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol version	6	(HEX)	
Unique ID	15	(IMEI)	
Device name	<=20	'0' - '9', 'a' - 'z', 'A' - 'Z', '-', '_',	
Serial number	4	(HEX)	
Send time	14	YYYYMMDDHHMMSS	
Count number	4	(HEX)	
Tail character	1	\$	\$

3.2.2.7. Preserve Device Special Logical State

The command **AT+GTPDS** is used to preserve special logic state of the terminal. Enable the function according to the working mode, and save the logic state according to the value of the <Mask>.

➤ **AT+GTPDS=**

Example:				
AT+GTPDS=g!520m,1,00000011,,,,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' – '9' 'a' – 'z' 'A' – 'Z'	g!520m
2	Mode	1	0 - 2	1
3	Mask	8	00000000-FFFFFFFF	00000019
4	Reserved	0		

5	Reserved	0		
6	Reserved	0		
7	Reserved	0		
8	Reserved	0		
9	Reserved	0		
10	Serial Number	4	(HEX)	
11	Tail Character	1	\$	\$

- ✧ **<Mode>**: The working mode of the **AT+GTPDS** command.
- 0: Disable this function.
 - 1: Preserve special logic state of the device according to the value of the **<Mask>**.
 - 2: Reset all the special logical states listed in the **<Mask>** after receiving the command, and then preserve special logic state of the device according to the value of the **<Mask>**.

- ✧ **<Mask>**: Bitwise mask to configure which device states will be preserved.

Each bit represents a state.

- Bit 0: States of GEO
- Bit 1: Reserved
- Bit 2: Reserved
- Bit 3: Information of last known position
- Bit 4: Current device state, including motion state

The acknowledgment message of the **AT+GTPDS** command:

➤ **+ACK:GTPDS,**

Example:			
+ACK:GTPDS,CC0100,352948070074301,,000D,20161005093254,FFFF\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	MEID	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.3. Alarm Settings

3.2.3.1. Geo-fence Information

The command **AT+GTGEO** is used to configure the parameters of Geo-fence. Geo-fence is a virtual perimeter around a geographic area using a location-based service. When the terminal enters or exits the area, a notification is generated. The notification contains information about the location of the terminal and will be sent to the backend server.

➤ **AT+GTGEO=**

Example:				
AT+GTGEO=gl520m,0,3,101.412248,21.187891,1000,600,,,,,,,,,0008\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	gl520m
2	GEO ID	1	0 – 19	
3	Mode	1	0 – 3	0
4	Longitude	<=11	(-)XXX.XXXXXX	
5	Latitude	<=10	(-)XX.XXXXXX	
6	Radius	<=7	50 – 6000000(min)	50
7	Reserved	0		
8	Reserved	0		
9	Reserved	0		
10	Reserved	0		
11	Reserved	0		
12	Reserved	0		
13	Reserved	0		
14	Reserved	0		
15	Reserved	0		
16	Serial Number	4	(HEX)	
17	Tail Character	1	\$	\$

- ✧ <GEO ID>: A numeral to identify the Geo-fence.
- ✧ <Mode>: A numeral which indicates when to report the notification to the backend server:
 - 0: Disable the Geo-fence on the specified GEO ID.
 - 1: Reports when entering the Geo-fence.
 - 2: Reports when leaving the Geo-fence.
 - 3: Reports when entering or leaving the Geo-fence.
- ✧ <Longitude>: The longitude of a point which is defined as the centre of the circular Geo-fence region. The format is “(-)xxx.xxxxxx” and the value range is from “-180.000000” to “180.000000”. The unit is degree. West longitude is represented as a negative value starting with the minus sign “-” and east longitude is represented as a positive value without “+”.
- ✧ <Latitude>: The latitude of a point which is defined as the centre of the circular Geo-fence region. The format is “(-)xx.xxxxxx” and the value range is from “-90.000000” to “90.000000”. The unit is degree. South latitude is represented as a negative value starting

with the minus sign “-” and north latitude is represented as a positive value without “+”.

- ✧ *<Radius>*: The radius of the circular Geo-fence region. The value range is (50-6000000) and the unit is meter.

The acknowledgement message of the **AT+GTGEO** command:

- **+ACK:GTGEO,**

Example:			
+ACK:GTGEO,CC0100,352948070074301,,0,0008,20161005172830,11F0\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	20	'0' – '9' 'a' – 'z' 'A' – 'Z' ' ' ' _'	
GEO ID	1	0 – 4	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.3.2. Temperature Alarm

The **AT+GTTEM** command is used to configure the temperature alarm function of the device. Based on the working mode, the device will report temperature alarm when its temperature is outside or inside a predefined range.

- **AT+GTTEM=**

Example:				
AT+GTTEM=gl520m,0,0,0,0,60,300,0,,,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	gl520m
2	Temperature Enable	1	0 1	0
3	Mode	1	0 – 4	0
4	Min. Temperature	<=3	-20 – +60	0
5	Max. Temperature	<=3	-20 – +60	0
6	Duration	<=4	10 – 3600(sec)	60
7	Send Interval	<=4	0 10 – 3600(sec)	300
8	Enable Continuous Mode	0	0 1	0
9	Reserved	0		
10	Reserved	0		
11	Reserved	0		
12	Reserved	0		
13	Serial Number	4	(HEX)	
14	Tail Character	1	\$	\$

- ✧ *<Temperature Enable>*: Enable/Disable the temperature function. If disabled, the

temperature value will be empty in the report.

- ✧ **<Mode>**: A numeral to indicate the working mode of the temperature alarm function.
 - 0: Disable this function.
 - 1: Report the alarm message **+RESP:GTTEM** when the current temperature is lower than the temperature specified by **<Min. Temperature>**.
 - 2: Report the alarm message **+RESP:GTTEM** when the current temperature is higher than the temperature specified by **<Max. Temperature>**.
 - 3: Report the alarm message **+RESP:GTTEM** when the current temperature is inside the temperature range.
 - 4: Report the alarm message **+RESP:GTTEM** when the current temperature is outside the temperature range.
- ✧ **<Min. Temperature>**: The lower limit of the temperature range.
- ✧ **<Max. Temperature>**: The upper limit of the temperature range.
- ✧ **<Duration>**: If the temperature is in the specified temperature range and is maintained for a period of time specified by **<Duration>**, the temperature alarm will be triggered.
- ✧ **<Send Interval>**: If the temperature alarm is triggered, the temperature alarm message will be sent periodically according to **<Send Interval>**. If the **<Send Interval>** is set to 0, the temperature alarm message will be sent only once.
- ✧ **<Enable Continuous Mode>**: If it is enabled and the temperature alarm is triggered, the device enters continuous mode, otherwise enters power saving mode.

The acknowledgment message of the **AT+GTTEM** command:

➤ **+ACK:GTTEM,**

Example:			
+ACK:GTTEM,CC0100,352948070074301,,000E,20161005093254,000E\$			
Parameter	Length	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.3.3. Light Sensor Alarm

The **AT+GTLSA** command is used to configure the light sensor alarm function. The two parameters **<Mode>** and **<Sensitivity Threshold>** are combined to determine whether the light sensor alarm event will be triggered.

➤ **AT+GTLSA=**

Example:
AT+GTLSA=g!520m,0,5,3,0,0,2,0,,,,,FFFF\$

SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	gl520m
2	Mode	1	0 – 2	0
3	Sensitivity Threshold	1	1 - 9	5
4	Duration	<= 2	1 – 30	3
5	Send Interval	<= 3	0 10 – 300(sec)	0
6	End report	1	0 1	0
7	Report Mode	1	1 – 3	2
8	Enable Continuous Mode	0	0 1	0
9	Reserved	0		
10	Reserved	0		
11	Reserved	0		
12	Reserved	0		
13	Serial Number	4	(HEX)	
14	Tail Character	1	\$	\$

- ✧ **<Mode>**: A numeral to indicate the working mode of light sensor alarm.
 - 0: Disable light sensor alarm.
 - 1: Enable light sensor alarm: The device will send the **+RESP:GTLSA** message when the detected light intensity is higher than **<Sensitivity Threshold>**.
 - 2: Enable light sensor alarm: The device will send the **+RESP:GTLSA** message when the light intensity detected is lower than **<Sensitivity Threshold>**.
- ✧ **<Sensitivity Threshold>**: The level of sensitivity to detect light intensity. The smaller the parameter is, the more sensitive the detection will be.
- ✧ **<Duration>**: If **<Mode>** is not 0 and the light intensity maintains a period of time specified by **<Duration>**, the light sensor alarm event will be triggered.
- ✧ **<Send interval>**: The send interval for the light sensor alarm report when the device enters into light sensor alarm status. 0 means "The light sensor alarm will only be reported once."
- ✧ **<End Report>**: The device reports the **+RESP:GTLSA** message when it exits the light sensor alarm status. 1 means "Enable this parameter", and 0 means "Disable this parameter".
- ✧ **<Report mode>**: A numeral to configure how to report **+RESP:GTLSA** when light sensor status changes.
 - 1: Report the last fixed position.
 - 2: Report the current position.
 - 3: Report the last fixed position immediately, and then turn on GPS to get the current position and report position information again.
- ✧ **<Enable Continuous Mode>**: If it is enabled and the detected light intensity is higher than **<Sensitivity Threshold>**, the device enters continuous mode, otherwise enters power saving mode.

The acknowledgment message of the **AT+GTLSA** command:

➤ **+ACK:GTLSA,**

Example:

+ACK:GTLTA,CC0100,135790246811220,,0010,20090214093254,11F0\$			
Parameter	Length	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' – '9', 'a' – 'z', 'A' – 'Z','-', '_'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.3.4. Light Tamper Alarm

The **AT+GTLTA** command is used to configure the light tamper alarm function.

➤ **AT+GTLTA=**

Example:				
AT+GTLTA=gl520m,0,,3,0,0,2,,,,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	gl520m
2	Mode	1	0 1	0
3	Reserved	0		
4	Duration	<= 2	1 – 30	3
5	Send Interval	<= 3	0 10 – 300 (sec)	0
6	End Report	1	0 1	0
7	Report Mode	1	1 – 3	2
8	Reserved	0		
9	Reserved	0		
10	Reserved	0		
11	Reserved	0		
12	Reserved	0		
13	Serial Number	4	(HEX)	
14	Tail Character	1	\$	\$

- ✧ **<Mode>**: A numeral to indicate the working mode of light sensor tamper alarm
 - 0: Disable light tamper alarm.
 - 1: Enable light tamper alarm. The device will send the **+RESP:GTLTA** message when light sensor tamper detected.
- ✧ **<Duration>**: If **<Mode>** is not 0 and the light intensity maintains a period of time specified by **<Duration>**, the light sensor alarm event will be triggered.

- ✧ <Send interval>: The send interval for the light sensor alarm report when the device enters into light sensor alarm status. 0 means “The light sensor alarm will only be reported once.
- ✧ <End Report>: The device reports the **+RESP:GTLTA** message when it exits the light sensor alarm status. 1 means “Enable this parameter”, and 0 means “Disable this parameter”.
- ✧ <Report mode>: A numeral to configure how to report **+RESP:GTLTA** when light sensor status changes.
 - 1: Report the last fixed position.
 - 2: Report the current position.
 - 3: Report the last fixed position immediately, and then turn on GPS to get the current position and report position information again.

The acknowledgment message of the **AT+GTLTA** command:

➤ **+ACK:GTLTA,**

Example:			
+ACK:GTLTA,CC0100,135790246811220,,0010,20090214093254,11F0\$			
Parameter	Length	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9', 'a' - 'z', 'A' - 'Z', '-', '_',	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.4. Bluetooth Setting

Note: Bluetooth Settings is only valid for the devices with Bluetooth chip, for the devices without Bluetooth chip, this section can be ignored.

3.2.4.1. Bluetooth Setting

The command **AT+GTBTS** is used to enable Bluetooth or not.

➤ **AT+GTBTS=**

Example:				
AT+GTBTS=gl520m,0,,,,,,,,,,,,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 - 20	'0' - '9' 'a' - 'z' 'A' - 'Z'	gl520m
2	Mode	1	0 1 3	0
3	Reserved	0		

4	Reserved	0		
5	Reserved	0		
6	Reserved	0		
7	Reserved	0		
8	Reserved	0		
9	Reserved	0		
10	Reserved	0		
11	Reserved	0		
12	Reserved	0		
13	Reserved	0		
14	Reserved	0		
15	Reserved	0		
16	Reserved	0		
17	Reserved (optional)	0		
18	Reserved (optional)	0		
19	Reserved (optional)	0		
20	Reserved (optional)	0		
21	Reserved	0		
22	Reserved	0		
23	Reserved	0		
24	Reserved	0		
	Serial Number	4	0000 – FFFF	
	Tail Character	1	\$	\$

✧ *<Mode>*: The working mode of the Bluetooth.

- 0: Disable the Bluetooth.
- 1: Enable the Bluetooth as master.
- 3: Enable the Bluetooth for SVR.

The acknowledgment message of the **AT+GTBTS** command:

➤ **+ACK:GTBTS,**

Example:

+ACK:GTBTS, CC0101,135790246811220,,0005,20090214093254,11F0\$

Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9', 'a' - 'z', 'A' - 'Z', '-', '_', ' ', '\n', '\r'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.4.2. Bluetooth Accessory Setting

The command **AT+GTBAS** is used to scan or connect the device with Bluetooth accessories which contain some effective data such as temperature/humidity. The parameter <Mode> in the command **AT+GTBTS** must be 1 to use the function.

➤ AT+GTBAS=

Example:				
AT+GTBAS=gl520m,0,2,0,,B84BA4C0B801,001E,30,2400,,0,0,10,2,300,,0,0,0,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' – '9' 'a' – 'z' 'A' – 'Z'	gl520m
2	Index	1	0 – 9	0
3	Accessory Type	1	0 - 10	0
4	Accessory Model	1	0	0
5	Accessory Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-', '_', ' ', '\n', '\r'	
6	Accessory MAC	12	000000000000 FFFFFFFFFFFF	FFFFFFFFFFFF F
7	Append Mask	<=4	0000 - FFFF	3F
8	Read Interval	<=5	10 – 86400sec	30
9	Low Voltage Threshold	<=4	0 – 5000mV	2400
10	Extended Common Parameter Number	1	1	1
11	Accessory Available Report	1	0-1	0
12	Reserved (Optional)	0		

13	Reserved (Optional)	0		
14	Reserved (Optional)	0		
15	Reserved (Optional)	0		
16	Reserved (Optional)	0		
17	Reserved	0		
18	Reserved			
19	Reserved	0		
20	Reserved	0		
21	Reserved	0		
22	Reserved	0		
23	Reserved	0		
	Serial Number	4	0000 – FFFF	
	Tail Character	1	\$	\$

- ✧ *<Index>*: The index of the Bluetooth accessory. All 10 groups can be used for Bluetooth beacon accessories.
- ✧ *<Accessory Type>*: The type of the Bluetooth accessory which is defined in the *<Index>*. The following is supported now:
 - 0: No Bluetooth accessory.
 - 1: Reserved.
 - 2: Reserved
 - 3: Reserved
 - 4: Reserved
 - 5: Reserved
 - 6: Beacon temperature/humidity sensor. Five reserved parameters are used as follows:

Temp Mode Hum Mode	3	0-3 & 0-3	0 0
Low Temperature Humidity	<=7	-40 – 80°C 0 - 100	0 20
High Temperature Humidity	<=7	-40 - 80°C 0 - 100	10 80
Validity	<=2	1 – 10sec	2
Send Interval	2-5	30 - 43200	300

The device will report **+RESP:GTBAA** message to the backend server when the temperature/humidity outside or inside the range is detected.

- ✧ *<Temp Mode | Hum Mode>*: “Temp Mode” indicates the working mode of temperature alarm, and “Hum Mode” indicates the working mode of humidity alarm. The two modes are separated by '|’.

- 0: Disable alarm.
- 1: Report alarm if the current temperature/humidity is within the range defined by <Low Temperature | Humidity> and <High Temperature | Humidity>.
- 2: Report alarm if the current temperature/humidity is outside the temperature range defined by <Low Temperature | Humidity> and <High Temperature | Humidity>.
- 3: Report alarm only once if the current temperature/humidity enters/exits the range defined by <Low Temperature | Humidity> and <High Temperature | Humidity>. In this mode, <Send Interval> will be ignored.
- ✧ <Low Temperature | Humidity>: Specify the lower limit temperature/humidity. When the temperature/humidity of the sensor is below this value, the device will report message **+RESP:GTBAA** to back server.
- ✧ <High Temperature | Humidity>: Specify the upper limit temperature/humidity. When the temperature/humidity of the sensor is above this value, the device will report message **+RESP:GTBAA** to back server.
- ✧ <Validity>: If the sensor detects the environment temperature/humidity meets the alarm condition, it will continuously check the temperature/humidity based on the timer set by <Read Interval>. If the temperature/humidity keeps meeting the alarm condition for <Validity>, the temperature/humidity alarm will be triggered.
- ✧ <Send Interval>: The interval between two messages.
- 8: External input/output Bluetooth accessory.
- 10: Physical Web Beacon.

Enable Continuous Mode	1	0 1	0
Duration	<=4	3-1440 minutes	3
Reserved	0		
Reserved	0		
Reserved	0		

- ✧ <Enable Continuous Mode>: If it is enabled and the WID310 not be detected, the device enters continuous mode, otherwise enters power saving mode.
- ✧ <Duration>: Duration of the device enters continuous mode.
Note: If different <Duration> is set for different WID310, and more than one WID310 cannot be detected and the device enters continuous mode, the longest <Duration> will be used as the duration for the device to work in continuous mode.
- ✧ <Accessory Model>: The model of the Bluetooth accessory defined in <Accessory Type>. The following is supported now:
 - The model for <Accessory Type> is 6 (Beacon temperature/humidity sensor):
 0: WTH300.
 4: WMS301.
 - The model for <Accessory Type> is 10 (Physical Web Beacon):

1: WID310.

- ✧ *<Accessory Name>*: The name of the Bluetooth accessory.
- ✧ *<Accessory MAC>*: The MAC address of the Bluetooth accessory.
- ✧ *<Append Mask>*: Bitwise mask to configure the composition of Bluetooth accessory info. If the device obtains the data from Bluetooth accessories and the Bit 8 for the Bluetooth accessory data of *<ERI Mask>* in **AT+GTCFG** is set to 1, the device will report **+RESP:GTERI** including the data obtained from Bluetooth accessories instead of **+RESP:GTFRI**. In **+RESP:GTBAA** message, the Bluetooth accessories data will be included according to the mask set by this field.
 - Bit 0: Bluetooth accessory name.
 - Bit 1: Bluetooth accessory MAC.
 - Bit 2: Bluetooth accessory connection status. 1 means the beacon is connected and 0 means the beacon not connected.
 - Bit 3: Bluetooth accessory battery voltage.
 - Bit 4: Bluetooth accessory temperature.
 - Bit 5: Bluetooth accessory humidity.
- ✧ *<Read Interval>*: The interval for reading data from the Bluetooth accessory.
- ✧ *<Low Voltage Threshold>*: Specify the lower limit voltage. When the voltage of Bluetooth accessory is below this value, the device will report message **+RESP:GTBAA** to backend server. 0 means disable low voltage detection.
- ✧ *<Extended Common Parameter Number>*: This parameter defines the extended common parameter number for BLE accessories in following fields.
- ✧ *<Accessory Available Report>*: This field controls whether to report **+RESP:GTBAA** event to backend server.
 - 0: Do not report **+RESP:GTBAA** event to backend server.
 - 1: Report **+RESP:GTBAA** event to backend server to indicate that BLE accessories are not available.

The acknowledgment message of the **AT+GTBAS** command:

➤ **+ACK:GTBAS,**

Example:			
+ACK:GTBAS, C10101,135790246811220,,0005,20090214093254,11F0\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9', 'a' - 'z', 'A' - 'Z', '-', '_'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.4.3. Bluetooth Beacon ID Setting

The command **AT+GTBID** is used to scan Bluetooth beacon ID accessories. The parameter *<Mode>* in the command **AT+GTBTS** must be 1 to use the function.

➤ **AT+GTBID=**

Example: AT+GTBID=gl520m,,0,5,001F,,,,,,,,60,,,,,,,,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' – '9' 'a' – 'z' 'A' – 'Z'	gl520m
2	Reserved	0		
3	Enable	1	0 1	
4	Beacon ID Accessory Model	1	5	5
5	Append Mask	<=4	0 - FFFF	1F
6	Reserved	0		
7	Reserved	0		
8	Reserved	0		
9	Reserved	0		
10	Reserved	0		
11	Reserved (Optional)	0		
12	Reserved (Optional)	0		
13	Reserved (Optional)	0		
14	Reserved (Optional)	0		
15	Reserved (Optional)	0		
16	Reserved	0		
17	Reserved	0		
18	Reserved	0		
19	Reserved	0		
20	Reserved	0		
21	Reserved	0		
22	Reserved	0		
	Serial Number	4	0000 – FFFF	

	Tail Character	1	\$	\$
--	----------------	---	----	----

✧ <Enable>: Whether to support the Bluetooth beacon ID accessories.

- 0: Not support.
- 1: Support.

✧ <Accessory Model>: The model of the Bluetooth accessory. The following is supported now:

- 5: Standard Beacon.

Reserved	0		0
Reserved	0		0
Read Interval	<=3	30 - 600(s)	30
Beacon Number	<=3	10-100	10
Reserved	0		

✧ <Read Interval >: It specifies the interval of detecting Beacon.

✧ <Beacon Number>: In **+RESP:GTBID** message, the Bluetooth accessories number will be reported according to <Beacon Number>.

✧ <Append Mask>: Bitwise mask to configure the composition of Bluetooth accessory info. In **+RESP:GTBAA** message, the Bluetooth accessories data items will be reported according to the mask set by this field.

- Bit 0: Reserved.
- Bit 1: Bluetooth accessory MAC.
- Bit 2: Reserved.
- Bit 3: Reserved .
- Bit 4: Reserved.
- Bit 5: Reserved.
- Bit 6: Bluetooth accessory RSSI.

The acknowledgment message of the **AT+GTBID** command:

➤ **+ACK:GTBID,**

Example:			
+ACK:GTBID, CC0101,135790246811220,,0005,20090214093254,11F0\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9', 'a' - 'z', 'A' - 'Z', '-', '_', ' ', '\n'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	

Tail Character	1	\$	\$
----------------	---	----	----

3.2.5. Other Settings

3.2.5.1. Real Time Operation

The **AT+GTRTO** command is used to retrieve information from the terminal or control the terminal.

➤ AT+GTRTO=

Example:				
AT+GTRTO=gl520m,2,BSI,,,,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	gl520m
2	Sub Command	<=2	1 – D	
3	AT Command Configuration Mask ATI Mask	3 16 8	"SRI" 0000000000000000 – FFFFFFFFFFFFFFFF 0000000 0 – FFFFFFFF	
4	Reserved	0		
5	Reserved	0		
6	Reserved	0		
7	Sub Command Parameter	<=1		
8	Serial Number	4	(HEX)	
9	Tail Character	1	\$	\$

- ✧ <Sub Command>: A numeral to indicate the sub command to be executed.
- 1: **(RTL)**: Request the device to report its current position.
 - 2: **(READ)**: Get the current configuration of the terminal via message **+RESP: GTALM** or **+RESP: GTALS** or **+RESP: GTALC** or **+RESP: GTALL**.
 - 3: **(REBOOT)**: Reboot the device remotely.
 - 4: **(RESET)**: Reset the parameters to factory settings (or default settings) and clear all buffered messages.
 - 5: **(PWROFF)**: Power off the device remotely.
 - 6: **(CID)**: Request the device to report the ICCID of the installed SIM card.
 - 7: **(CSQ)**: Request the device to report the current network signal level.
 - 8: **(VER)**: Request the device to report version information including the device type, the firmware version, and the hardware version.
- B: **(TMZ)**: Get the time zone settings via report **+RESP:GTTMZ**.
- C: **(GIR)**: Get cell information via message **+RESP:GTGSM**.
- D: **(AIF)**: Get APN, ICCID, base station ID, RSSI, cell ID, and IP via **+RESP:GTAIF**.
- E: **(GSV)**: Request the device to report the GPS fix level. The corresponding information will be reported via the message **+RESP:GTGSV**.
- F: **(INF)**: Request the device information report. The corresponding information will be

reported via the message **+RESP:GTINF**.

10: **(CLM)**: Reset the coulometer. This command needs to be sent when the user replaces the battery with a new one.

11-13: Reserved

14: **(DELBUF)**: Delete all the buffered reports.

1C: **(ATI)**: Get device basic information via the message **+RESP:GTATI**.

✧ **<AT Command/Configuration Mask/ ATI Mask>**:

- **<AT Command>**: To get a single AT command's configuration when **<Sub Command>** is set to 2, follow the format in the following example. For example, to get the configuration of AT+GTBSI, please set AT+GTRTO=gl520m,2,BSI,,,,,0015\$, and get it via **+RESP:GTALS**.

- **<Configuration Mask>**: If **<Sub Command>** is set to 2, the configuration information of the specified **<Configuration Mask>** can be obtained via the message **+RESP:GTALC**. The Configuration Mask must be 16 bytes. If it's less than 16 bytes, '0' will be added in the high bytes of the Configuration Mask.

Configuration Mask Table:

Bit	Item to Mask
Bit28 ~ Bit 63	Reserved
Bit27	NTS
Bit19 ~ Bit 26	Reserved
Bit18	HRM
Bit17	UPC
Bit16	GLM
Bit15	WLT
Bit14	Reserved
Bit 13	Reserved
Bit12	LTA
Bit11	LSA
Bit10	TEM
Bit9	GEO
Bit8	PDS
Bit7	NMD
Bit6	TMA
Bit5	DOG
Bit4	PIN
Bit 3	CFG
Bit 2	Reserved
Bit 1	SRI
Bit 0	BSI

- **ATI Mask**: If **<Sub Command>** is set to 0x1C, the basic information will be reported via the message **+RESP:GTATI** according to chosen **<ATI Mask>**. ATI Mask Table:

Mask Bit	Item
Bit 0	Firmware Version

...	...
Bit 7	Modem Firmware Version
Bit 12	Hardware Version
Bit 13	Modem Hardware Version
Bit 16	Bootloader Version
Bit 17 ~ Bit 31	Reserved

- If <Sub Command> is set to 2, and this parameter field is left empty, the device will report all the configurations via **+RESP:GTALL**.
- ✧ <Sub Command Parameter>: This parameter is used for part of the sub commands. This field cannot be empty for the sub-commands listed below.

For the sub command RESET (4):

- 0: Light. Reset all configuration parameters, except:
 - (1) Network-related configuration (APN, server IP, server port, network mode, etc.).
 - (2) Device password.
 - (3) Local time calibration (AT+GTTMA).
- 1: Heavy. Reset all configuration parameters.

Note: The AT+GTPIN will not be reset.

The acknowledgement message of the **AT+GTRTO** command:

- **+ACK:GTRTO,**

Example:			
+ACK:GTRTO,CC0100,352948070074301,,GPS,000B,20161005172830,11F0\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' ' ' ' _'	
Sub Command	<=6	Sub command string	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.5.2. White Number List Configuration

The **AT+GTWLT** command is used to set up the white number list.

- **AT+GTWLT=**

Example:				
AT+GTWLT=gl520m,1,1,2,13813888888,13913999999,,,,,000C\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 - 20	'0' - '9', 'a' - 'z', 'A' - 'Z'	gl520m
2	Number Filter	1	0 1	0
3	Phone Number Start	<=2	1 - 10	

4	Phone Number End	<=2	1 - 10	
5	White Number List	<=20*10		
6	Reserved	0		
7	Reserved	0		
8	Reserved	0		
9	Reserved	0		
10	Serial Number	4	(HEX)	
11	Tail Character	1	\$	\$

<Number Filter>: A numeral to indicate whether to filter the original number according to <White Number List> before implementation of SMS commands.

- 0: SMS commands will be implemented no matter whether the original number is in the <White Number List>.
- 1: SMS commands will be implemented only when the original number is in the <White Number List>.

- ✧ <Phone Number Start>: A numeral to indicate the first index of the White Number List numbers to be input. For example, if it is **1**, the device will update the White Number List from the **1st** number. If it is empty, there should be no <White Number List>.
- ✧ <Phone Number End>: A numeral to indicate the last index of the White Number List numbers to be input. For example, if it is **2**, the device will update the whitelist numbers until the **2nd** one. If it is empty, there should be no <White Number List>.
- ✧ <White Number List>: A White Number List of phone numbers. Two adjacent phone numbers are separated with ",". The number of the phone numbers in the list is determined by the parameters <Phone Number Start> and <Phone Number End>. For example, if <Phone Number Start> is **1** and <Phone Number End> is **2**, the <White Number List> should include **2** phone numbers and the two numbers are separated by ",".

The acknowledgment message of the AT+GTWLT command:

➤ **+ACK:GTWLT**

Example:			
+ACK:GTWLT,CC0100,352948070074301,,000C,20161005085505,0025\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

Note: Make sure the size of the command is not greater than 160 bytes if it is sent via SMS.

3.2.4.3 Settings for SMS with Google Maps Link

The **AT+GTGLM** command is used to configure whether to send an SMS with a Google Maps link for SOS and GEO events.

➤ AT+GTGLM=

Example:				
AT+GTGLM=gl520m,1,1,1,,,,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 - 20	'0' - '9', 'a' - 'z', 'A' - 'Z', '-', '_'	gl520m
2	Google Mode	1	0 1 2	0
3	Phone Number Start	1	1 - 3	
4	Phone Number End	1	1 - 3	
5	Direct Number List	<=20*3		
6	Reserved	0		
7	Reserved	0		
8	Reserved	0		
9	Reserved	0		
10	Serial Number	4	(HEX)	
11	Tail Character	1	\$	\$

✧ <Google Mode>: A numeral to indicate whether to send an SMS with a Google Maps link to the number in <Direct Number List> for SOS event.

- 0: Do not send an SMS with a Google Maps link to the number in the <Direct Number List> for SOS event.
- 1: Send an SMS with a Google Maps link including the terminal name to the number in the <Direct Number List> for SOS event.
- 2: Send an SMS with a Google Maps link not including the terminal name to the number in the <Direct Number List> for SOS event.

✧ <Phone Number Start>: A numeral to indicate the first index of the direct numbers to be input. For example, if it is **1**, the device will update the direct number list from the **1st** number. If it is empty, there should be no <Direct Number List>.

✧ <Phone Number End>: A numeral to indicate the last index of the direct numbers to be input. For example, if it is **2**, the device will update the direct number list until the **2nd** one. If it is empty, there should be no <Direct Number List>.

✧ <Direct Number List>: A list of phone numbers. Two adjacent phone numbers are separated with ",". The number of the phone numbers in the list is determined by the parameters <Phone Number Start> and <Phone Number End>. For example, if <Phone Number Start> is **1** and <Phone Number End> is **2**, the <Direct Number List> should include **2** phone numbers and the two numbers are separated by ",".

The acknowledgment message of the **AT+GTGLM** command:

➤ +ACK:GTGLM,

Example:

+ACK:GTGLM,F50601,015181001707687,,0073,20190906073241,00AB\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9', 'a' - 'z', 'A' - 'Z', '-', '_'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.2.4.4. Over-the-Air Configuration Update

The **AT+GTUPC** command is used to download configuration file over the air for the update of the local configuration.

➤ AT+GTUPC=

Example:				
AT+GTUPC=gl520m,0,10,0,0,0,http://www.queclink.com/configure.ini,0,,,FFFF\$				
SN	Parameter	Length (Byte)	Range/Format	Default
1	Password	4 – 20	'0' - '9', 'a' - 'z', 'A' - 'Z'	gl520m
2	Max Download Retries	1	0 – 3	0
3	Download Timeout	<=2	5 – 30(min)	10
4	Download Protocol	1	0	0
5	Enable Report	1	0 1	0
6	Update Interval	1	0 – 8760	0
7	Download URL	<=100	URL	
8	Mode	1	0 1	0
9	Reserved	0		
10	Reserved	0		
11	Reserved	0		
12	Serial Number	4	(HEX)	
13	Tail Character	1	\$	\$

- ✧ <Password>: The valid characters for the password include '0'-'9', 'a'-'z', and 'A'-'Z'. The default value is "gl520m".
- ✧ <Max Download Retries>: It specifies the maximum number of retries to download the configuration file upon downloading failure.
- ✧ <Download Timeout>: If downloading is not finished within this time, it will be regarded that the downloading failed.
- ✧ <Download Protocol>: The protocol used to download the file. Only HTTP is supported now. It is set to 0.
- ✧ <Enable Report>: A numeral to indicate whether to send the message **+RESP:GTUPC** to indicate the configuration is updated over the air.

- 0: Do not report the message **+RESP:GTUPC**.
 - 1: Report the message **+RESP:GTUPC**.
- ◇ *<Update Interval>*: The time interval in hours for updating the configuration over the air.
- ◇ *<Download URL>*: It specifies the URL to download the configuration file. If the URL ends with *"/*, it means it is a path without any file name. *<imei>.ini* will be added as the file name at the end of URL.
- ◇ *<Mode>*: A numeral to indicate the working mode of downloading configuration over the air.
- 0: Disable this function.
 - 1: Enable this function.

The acknowledgement message of the **AT+GTUPC** command:

➤ **+ACK:GTUPC**

Example:			
+ACK:GTUPC,CC0100,352948070074301,,0005,20161005172830,11F0\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	MEID	
Device Name	20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' '_'	
Serial Number	4	(HEX)	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

Note:

- (1) If the *<Download URL>* ends with *"/*, it means it is a path without any file name. *<imei>.ini* will be added as the file name at the end of URL. If it is larger than 100, an error will be reported.
- (2) The maximum size of configuration file is 32*200 bytes. If the size of configuration file is larger than 32*200 bytes, configuration file cannot be downloaded.
- (3) The length of a command should not exceed 200 bytes in the configuration file.
- (4) Make sure there's only one command per line in the configuration file and there should be a *"\r\n"* between each command.

3.2.4.5 SMS Position Request

This command can only be sent via SMS, and will enable the device to send SMS message with a Google Maps hyperlink of the current position immediately. Please refer to the Chapter 3.3.6 for details of the position report.

Command Format	get position
Example	get position

get position: It's a command string to request the current position.

3.3. Report

3.3.1. Position Related Report

3.3.1.1. General Position Report

- **+RESP:GTGEO:** The message for **AT+GTGEO**
- **+RESP:GTRTL:** The message for **AT+GTRTO-RTL**
- **+RESP:GTPNL:** The first location message after the device powers on
- **+RESP:GTNMR:** Non-movement is detected by motion sensor according to the setting of **AT+GTNMD**
- **+RESP:GTDOG:** The watchdog rebooting message
- **+RESP:GTFRI:** The timed message
- **+RESP:GTSOS:** The message after long pressing the function key if the function key is enabled and the mode is SOS mode.

Example:

```
+RESP:GTGEO,CC0100,015425000020117,gl520m,2,0,1,4,0.0,0,419.4,114.015800,22.538521,20191011065126,0460,0001,253D,AEC3,19,0,8900,92,0,0,27.6,20191011145127,0044$
```

```
+RESP:GTRTL,CC0100,015425000020117,gl520m,0,0,1,3,0.0,0,116.8,114.015631,22.537277,20191011081006,0460,0001,253D,AEC3,10,0,8900,92,1,1,28.3,20191011161007,0089$
```

```
+RESP:GTNMR,CC0100,015425000020117,gl520m,0,1,1,0,0.0,0,326.5,114.019362,22.537809,20191011075205,0460,0001,253D,AEC3,21,0,8900,92,1,1,27.6,20191011160517,0083$
```

```
+RESP:GTDOG,CC0100,015425000020117,gl520m,0,1,1,0,0.0,0,326.5,114.019362,22.537809,20191011075305,0460,0001,253D,AEC3,21,0,8900,92,1,1,27.6,20191011160617,0082$
```

```
+RESP:GTFRI,CC0100,015425000020117,gl520m,0,0,1,2,0.0,0,326.5,114.019362,22.537809,20191011075126,0460,0001,253D,AEC3,21,0,8900,92,0,0,28.8,20191011155127,0079$
```

```
+RESP:GTSOS,CC0100,015425000020257,GL520M,0,0,1,1,0.1,0,125.2,114.015490,22.537291,20191230025930,0460,0001,253D,AEC3,23,0,8900,96,1,,,20191230060030,01ED$
```

Parameter	Length	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' '!' ' ' '_'	
Report ID	1	0 - 4	
Report Type	1	0 - 1	
Number	<=1	1	
GPS Accuracy	1	0 - 6	
Speed	<=5	0.0 - 999.9(km/h)	
Azimuth	<=3	0 - 359	

Altitude	<=8	(-)XXXXX.X (min)	
Longitude	<=11	(-)XXX.XXXXXX	
Latitude	<=10	(-)XX.XXXXXX	
GPS UTC Time	14	YYYYMMDDHHMMSS	
MCC	0 4	0XXX	
MNC	0 4	0XXX	
LAC	0 4	XXXX	
Cell ID	<=8	XXXX	
CSQ RSSI	<=2	0 - 31 99	
CSQ BER	<=2	0 - 7 99	
Battery Voltage	<=5	0-10000(mV)	
Battery Percentage	<=3	0 - 100	
Mode Selection	1	0 1	
Movement Status	1	0 1	
Temperature	<=5	+/-XX.X	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

- ✧ <Report ID>: The ID of Geo-fence in **+RESP:GTGEO**. For the ID of other reports, it is 0.
- ✧ <Report Type>: The type of the messages **+RESP:GTGEO**, **+RESP:GTDOG** and **+RESP:GTNMR**. For other reports, it is 0.
 - For **+RESP:GTGEO**
 - 0: Exit the corresponding Geo-fence
 - 1: Enter the corresponding Geo-fence
 - For **+RESP:GTNMR**
 - 0: The state of the device changed from motion to rest
 - 1: The state of the device changed from rest to motion
 - For **+RESP:GTDOG**
 - 0: Reboot periodically according to the <Interval> and <Time> settings
- ✧ <Number>: The number of points in one message. This parameter value is always 1.
- ✧ <GPS Accuracy>: A numeral to indicate the GPS fix status and HDOP of the GPS position. 0 indicates the current GPS fix fails and the last known GPS position is used. A non-zero value (1 - 50) indicates the current GPS fix is successful and represents the HDOP of the current GPS position.
- ✧ <Speed>: The speed read from GPS.
- ✧ <Azimuth> The azimuth from GPS.
- ✧ <Altitude>: The height above sea level from GPS.
- ✧ <Longitude>: The longitude of the current position. The format is “(-)xxx.xxxxxx” and the value range is from “-180.000000” to “180.000000”. The unit is degree. West longitude is represented as a negative value starting with the minus sign “-” and east longitude is represented as a positive value without “+”.
- ✧ <Latitude>: The latitude of the current position. The format is “(-)xx.xxxxxx” and the value

range is from “-90.000000” to “90.000000”. The unit is degree. South latitude is represented as a negative value starting with the minus sign “-” and north latitude is represented as a positive value without “+”.

- ✧ <GPS UTC Time>: UTC time from GPS.
- ✧ <MCC>: Mobile country code. It is 3-digit in length and ranges from 000–999. If Bit 3 of the field <Report Composition Mask> in **AT+GTCFG** is not set to 1, the length of this field is 0 in ASCII format message.
- ✧ <MNC>: Mobile network code. It is 3-digit in length and ranges from 000–999. If Bit 3 of the field <Report Composition Mask> in **AT+GTCFG** is not set to 1, the length of this field is 0 in ASCII format message.
- ✧ <Cell ID>: Cell ID in hex format.
- ✧ <CSQ RSSI>: The signal strength level.
- ✧ <CSQ BER>: The quality of the signal. The range is 0-7, and 99 is for unknown signal strength.
- ✧ <Battery Percentage>: Current volume of the battery in percentage.
- ✧ <Mode Selection>: Current mode of the device.
 - 0: Power saving mode (PSM)
 - 1: Continuous mode
- ✧ <Movement Status>: The movement status of the device. It must be noted that the sensor function must be enabled in the **AT+GTNMD** command, otherwise this field is empty.
 - 0: Stillness
 - 1: Motion
- ✧ <Temperature>: The real time temperature value of the terminal. It must be noted that the temperature function must be enabled in the in the **AT+GTTEM** command, otherwise this field is empty.

3.3.1.2 Location Request Report

➤ **+RESP:GTLBC,**

Example:
+RESP:GTLBC,CC0100,015425000021222,GL500M,15889570956,3,0.3,0,146.0,114.016352,22.537313,20200109022915,0460,0001,253D,AEC3,21,0,,91,1,8900,25.7,20200109102917,0B13
\$

Parameter	Length	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' '_'	
Original Number	<=20	phone number	
GPS Accuracy	1	0 – 6	
Speed	<=5	0.0 – 999.9(km/h)	
Azimuth	<=3	0 – 359	
Altitude	<=8	(-)XXXXX.X (min)	
Longitude	<=11	(-)XXX.XXXXXX	
Latitude	<=10	(-)XX.XXXXXX	
GPS UTC Time	14	YYYYMMDDHHMMSS	
MCC	0 4	0XXX	

MNC	0 4	0XXX	
LAC	0 4	XXXX	
Cell ID	<=8	XXXX	
CSQ RSSI	<=2	0 - 31 99	
CSQ BER	<=2	0 - 7 99	
Battery Voltage	<=5	0-10000(mV)	
Battery Percentage	<=3	0 - 100	
Mode Selection	1	0 1	
Movement Status	1	0 1	
Temperature	<=5	+/-XX.X	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

✧ <Original Number>: The phone number which initiates this report.

3.3.2. Device Information Report

➤ +RESP:GTINF:

Example:			
+RESP:GTINF,CC0100,015425000020117,g1520m,89860117851023145136,21,0,,0,,92,29.1,20191011075205,0,,,,,,20191011155208,0081\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
ICCID	20		
CSQ RSSI	<=2	0 - 31 99	
CSQ BER	<=2	0 - 7 99	
Reserved	0		
Mode Selection	1	0 1	
Reserved	0		
Battery Percentage	3	0 - 100	
Temperature	<=5	(-)XX.X	
Last GPS Fix UTC Time	14	YYYYMMDDHHMMSS	
<i>Movement Status</i>	1	0 1	
Reserved	0		
Send Time	14	YYYYMMDDHHMMSS	

Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' ' ' '_'	
Total Packets	<=2	1 – 10	
Current Packet	<=2	1 – 10	
Configurations	< 1500		
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	0000 – FFFF	
Tail Character	1	\$	\$

- ✧ <Total Packets>: The total number of **+RESP:GTALM**.
- ✧ <Current Packet>: The sequence number of current packet.
- ✧ <Configurations>: The current configuration of the device.

Note: The length of every **+RESP:GTALM** message (including header and tail) should be no more than 1500 characters.

3.3.3.2 +RESP:GTALC

After the device receives the command **AT+GTRTO** to read the configurations, it will send corresponding configuration information to the backend server via the message **+RESP:GTALC** according to the configuration mask. The **+RESP:GTALC** does not support HEX format report.

➤ **+RESP:GTALC,**

Example:

```
+RESP:GTALC,CC0100,015425000021222,gl520m,0000000000000403,BSI,4gnet,,,2gnet,,,3,0,SRI,1,,1,218.17.46.11,65535,218.17.46.11,65533,18565713530,0,0,0,20,0,,TEM,1,0,0,0,60,300,0,,,,,20200117173015,0199$
```

Parameter	Length	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' ' ' '_'	
Configuration Mask	16	0000000000000000 - FFFFFFFFFFFFFFFF	
BSI	3	BSI	BSI
LTE APN	<=40		
LTE APN User Name	<=30		
LTE APN Password	<=30		
GPRS APN	<=40		
GPRS APN User Name	<=30		
GPRS APN Password	<=30		
Network Mode/APN Authentication Methods	1	00 - 33	0
LTE Mode	1	0 - 5	0

SRI	3	SRI	SRI
Report Mode	1	0 – 5	0
Manual Netreg	1	0 - 1	1
Enable Buffer	1	0 - 2	1
Main Server IP/ Domain Name	<=60		
Main Server Port	<=5	0 – 65535	0
Backup Server IP/Domain Name	<=60		
Backup Server Port	<=5	0 – 65535	0
SMS Gateway	<=20		
Heartbeat Interval	<=3	0 10 – 360(min)	0
Enable SACK	1	0-2	0
Enable SMS ACK	1	0 1	0
Network hold time	<=5	0 - 86400(sec)	300
Protocol Format	1	0 1	
Reserved	0		
CFG	3	CFG	CFG
New Password	4 – 20	'0' – '9', 'a' – 'z', 'A' – 'Z'	
Device Name	<=20	'0' – '9', 'a' – 'z', 'A' – 'Z', '-', '_'	gl520m
Reserved	0		
Event Mask	4	0000 – 0FFF	0823
Report Item Mask	<=4	0000 – 003F	002F
Mode Selection	1	0 1	
Continuous Send Interval	<=4	0 1-1440(min)	5
Week Report Selection	14		1010101010 1010
Start Mode	1	0-2	0
Specified time of day	4	HHMM	1200
Adjustment Enable	1	0-1	0
Initial Wakeup Interval	<=2	1 – 4 6 8 12 24	1
Final Wakeup Interval	<=2	1 – 4 6 8 12 24	24
Hold Days	<=2	1 – 99	1
Report frequency	<=3	1 – 100	1
GPS Fix Delay	2	5 – 60(sec)	5
AGPS Mode	1	0 1	0
GSM Report	4	0000 -FFFF	0
Motor Vibration Time	1	0 - 9 (*100ms)	0
Battery Type	1	0 - 1	0
Battery Low Percentage	<=2	0 - 30	10
Function Key Mode	1	0-2	0
Reserved	0		

SOS Report Mode	1	0-2	1
Location Request Mask	1	0 2	2
PIN	3	PIN	PIN
Auto Unlock PIN	1	0 1	0
PIN	4-8	'0' - '9'	
Reserved	0		
DOG	3	DOG	DOG
Mode	1	0 - 2	1
Reserved	0		
Interval	<=2	1 - 30(days)	7
Time	4	HHMM	0200
Reserved	0		
Report Before Reboot	1	0 1	1
Reserved	0		
Unit	1	0 1	0
Reserved	0		
Reserved	0		
Reserved	0		
TMA	3	TMA	TMA
Sign	1	+ -	+
Hour Offset	<=2	0 - 12	00
Minute Offset	<=2	0 - 59	00
Daylight Saving	1	0 1	0
UTC Time	14	YYYYMMDDHHMMSS	
Reserved	0		
NMD	3	NMD	NMD
Sensor Enable	1	0-1	0
Mode	1	0-F	0
Non-movement Duration	<=3	1 - 200(*15sec)	3
Movement Duration	<=2	3 - 50(*100ms)	3
Movement Threshold	1	2 - 9	2
Rest Send Interval	<=4	5 - 1440 (min)	
Report Mode	1	1 - 3	2
Reserved	0		
Reserved	0		

Reserved	0		
PDS	3	PDS	PDS
Mode	1	0 - 2	1
Mask	8	00000000-FFFFFFFF	00000019
Reserved	0		
GEO	3	GEO	GEO
GEO ID0	<=2	1	1
Mode	1	0 - 3	0
Longitude	<=11	(-)XXX.XXXXXX	
Latitude	<=10	(-)XX.XXXXXX	
Radius	<=7	50 - 6000000(min)	50
Reserved	0		
GEO ID1	<=2	1	1
Mode	1	0 - 3	0
Longitude	<=11	(-)XXX.XXXXXX	
Latitude	<=10	(-)XX.XXXXXX	
Radius	<=7	50 - 6000000(min)	50
Reserved	0		

Mode	1	0 1	0
Reserved	0		
Duration	<= 2	3 – 30	3
Send Interval	<= 3	0 10 – 300 (sec)	0
End Report	1	0 1	0
Report Mode	1	1 - 3	2
Reserved	0		
WLT	3	WLT	WLT
Call Filter	1	0 1	0
Phone Number Start	<=2	1 - 10	0
Phone Number End	<=2	1 - 10	
White Number List Number	<=20		
White Number List Number	<=20		
White Number List Number	<=20		
White Number List Number	<=20		
White Number List Number	<=20		
White Number List Number	<=20		
White Number List Number	<=20		
White Number List Number	<=20		
White Number List Number	<=20		
White Number List Number	<=20		
White Number List Number	<=20		
Reserved	0		
GLM	3	GLM	GLM
Google Mode	1	0 1 2	0
Direct Number	<=20		
Direct Number	<=20		

Direct Number	<=20		
Reserved	0		
UPC	3	UPC	UPC
Max. Download Retries	1	0 – 3	0
Download Timeout	<=2	5 – 30(min)	10
Download Protocol	1	0	0
Enable Report	1	0 1	0
Update Interval	1	0 – 8760	0
Download URL	<=100	URL	
Mode	1	0 1	0
Reserved	0		
HRM	3	HRM	HRM
Reserved	0		
Reserved	0		
+ACK Mask	4	(HEX)	7F
+RSP Mask	4	(HEX)	FF7F
+EVT Mask	4	(HEX)	FF7F
+INF Mask	4	(HEX)	F77F
+HBD Mask	4	(HEX)	7F
Reserved	0		
NTS	3	NTS	NTS
Enable	1	0 1	0
Reserved	0		
Reserved	0		
Allowed Oper1	10		
Allowed Oper2	10		
Allowed Oper3	10		
Reserved	0		
Blocked Oper1	10		
Blocked Oper2	10		
Blocked Oper3	10		
Reserved			
Send Time	14	YYYYMMDDHHMMSS	

Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.3.3.3 +RESP:GTCID

After the device receives the command **AT+GTRTO** to read the ICCID of the SIM card, it will send the ICCID to the server by the report **+RESP:GTCID**.

➤ **+RESP:GTCID,**

Example:

**+RESP:GTCID,CC0100,015425000020117,gl520m,89860117851023145136,20191011163149,0
OBD\$**

Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
ICCID	20		
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

3.3.3.4 +RESP:GTCSQ

After the device receives the command **AT+GTRTO** to read the GPRS/LTE signal level, it will send the GPRS/LTE signal level to the backend server by the message **+RESP:GTCSQ**.

➤ **+RESP:GTCSQ:**

Example:

+RESP:GTCSQ,CC0100,015425000020117,gl520m,18,99,20191011163153,00BF\$

Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
CSQ RSSI	<=2	0 - 31 99	
CSQ BER	<=2	0 - 7 99	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

✧ <CSQ RSSI/>: The signal strength level.

CSQ RSSI	Signal Strength (dBm)
0	<-133
1	-111
2 - 30	-109 - -53
31	>-51

- ✧ <CSQ BER>: The quality of the GPRS/LTE signal. The range is 0-7 and 99 means unknown.

3.3.3.5 +RESP:GTVER

After the device receives the command **AT+GTRTO** to get the versions (including firmware version, hardware version and module version), it will send the version information to the backend server by the message **+RESP:GTVER**.

➤ +RESP:GTVER:

Example:			
+RESP:GTVER,CC0100,015425000020117,gl520m,EE,0902,0106,,BG96,BG96MAR02A07M1G,20191011161008,008B\$			
Parameter	Length	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' '_'	
Device Type	2	(HEX)	EE
Firmware Version	4	(HEX)	
Hardware Version	4	(HEX)	
Reserved	4	0000	0000
Modem Hardware Version	<=20		
Modem Software Version	<=50		
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

- ✧ <Firmware Version>: The firmware version of the device. The first two characters indicate the major version and the last two characters indicate the minor version. For example, 010A means version 1.10.
- ✧ <Hardware Version>: The hardware version of the device. The first two characters indicate the major version and the last two characters indicate the minor version. For example, 010A means version 1.10.
- ✧ <Modem Hardware Version>: It gives the modem hardware information of this device.
- ✧ <Modem Software Version>: It gives the modem software version information of this device.

3.3.3.6 +RESP:GTTMZ

After the device receives the command **AT+GTRTO** to get the time zone settings, it will send the time zone information by the message **+RESP:GTTMZ** to the backend server.

➤ +RESP:GTTMZ,

Example:			
+RESP:GTTMZ,CC0100,015425000020257,,+0000,0,20191226074345,000C\$			
Parameter	Length (Byte)	Range/Format	Default

Protocol Version	6	XX0000 – XXXFFF, X ∈ {'A' – 'Z', '0' – '9'}	
Unique ID	15	IMEI	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' ' ' '_'	
Time Zone Offset	5	±HHMM	
Daylight Saving	1	0 1	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	0000 – FFFF	
Tail Character	1	\$	\$

3.3.3.7 +RESP:GTAIF

After the device receives the command **AT+GTRTO** to get the **AIF**, it will send the information by the report **+RESP:GTAIF** to the server. The **+RESP:GTAIF** does not support the HEX report.

➤ +RESP:GTAIF,

Example:

```
+RESP:GTAIF,CC0100,868446036599153,gl520m,,,,,,,,,89860117851023145722,16,0,AEC3,10.100.13.247,,,,,,,,1,20190823114121,116A$
```

Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	XX0000 – XXXFFF, X ∈ {'A' – 'Z', '0' – '9'}	
Unique ID	15	IMEI	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' ' ' '_'	
LTE APN	<=47		
LTE APN User Name	<=30		
LTE APN Password	<=30		
GPRS APN	<=47		
GPRS APN User Name	<=30		
GPRS APN Password	<=30		
ICCID	20		
CSQ RSSI	<=2	0 – 31	
CSQ BER	<=2	0 – 7/99	
Cell ID	<=8	XXXXXXXX	
IP Address	7	0.0.0.0	

Main DNS	7	0.0.0.0	
Backup DNS	7	0.0.0.0	
Reserved			
Reserved			
Reserved			
Network Type	1	0,1,2	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	0000 – FFFF	
Tail Character	1	\$	\$

✧ <CSQ RSSI>: The signal strength level.

CSQ RSSI	Signal Strength (dBm)
0	<-133
1	-111
2 – 30	-109 – -53
31	>-51

✧ <CSQ BER>: The strength of the signal. The range is 0-7 and 99 means unknown.

✧ <Cell ID>: Cell ID in hex format.

✧ <IP Address>: The IP address of the device.

✧ <Main DNS>: The main DNS server.

✧ <Backup DNS>: The backup DNS server.

✧ <Network Type>: Current network type.

- 0: Unregistered.
- 1: 2G
- 2: 4G

3.3.3.8 +RESP:GTALS

After the device receives the command **AT+GTRTO** to get sub AT command configuration information, it will send the configuration information to the backend server by the message **+RESP:GTALS**. Different AT Command gets different configuration information. For example, to get FRI configuration: **AT+GTRTO=gl520m,2,BSI,0,,,,,FFFF\$**

➤ **+RESP:GTALS,**

Example:			
+RESP:GTALS,CC0100,866425030719696,,BSI,cmnet,,,,,1,2, 20180921161511,005B\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' '_'	

BSI	3	BSI	
APN	<=64		
APN User Name	<=30		
APN Password	<=30		
Backup APN	<=40		
Backup APN User Name	<=30		
Backup APN Password	<=30		
Network Mode	1	0 - 2	
LTE Mode	1	0 - 3	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

- **+RESP:GTAIF:** After the device receives the command **AT+GTRTO** to get the **AIF**, it will send the information by the report **+RESP:GTAIF** to the server. The **+RESP:GTAIF** does not support the HEX report.

Example:

RESP:GTAIF,F10310,868446036599153,gv350m,,,,,,89860117851023145722,16,0,AEC3,10.100.13.247,,,,,1,20190823114121,116A\$

Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	XX0000 – XXFFFF, X ∈ {'A' – 'Z', '0' – '9'}	
Unique ID	15	IMEI	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' ' ' ' _ '	
LTE APN	<=47		
LTE APN User Name	<=30		
LTE APN Password	<=30		
GPRS APN	<=47		
GPRS APN User Name	<=30		
GPRS APN Password	<=30		
ICCID	20		
CSQ RSSI	<=2	0 – 31	
CSQ BER	<=2	0 – 7/99	
Cell ID	<=8	XXXXXXXX	
IP Address	<=15	0.0.0.0	

Reserved			
Network Type	1	0,1,2	
Send Time	0/14	YYYYMMDDHHMMSS	
Count Number	4	0000 – FFFF	
Tail Character	1	\$	\$

✧ <CSQ RSSI>: The signal strength level.

CSQ RSSI	Signal Strength (dBm)
0	<-133
1	-111
2 – 30	-109 – -53
31	>-51

✧ <CSQ BER>: The strength of the signal. The range is 0-7 and 99 means unknown.

✧ <Cell ID>: Cell ID in hex format.

✧ <IP Address>: The IP address of the device.

✧ <Network Type>: Current network type.

- 0: Unregistered.
- 1: 2G
- 2: 4G

3.3.3.9 +RESP:GTGSV

After the device receives the command to get satellite information, it will send the satellite information via the message **+RESP:GTGSV** to the backend server. The **+RESP:GTGSV** does not support the HEX report.

➤ **+RESP:GTGSV,**

Example: +RESP:GTGSV,CC0100,015425000020117,gl520m,11,2,42,5,27,6,35,7,0,9,33,12,33,17,32,19,35,25,25,29,46,30,18,20191011110234,0008\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	XX0000 – XXXFFF, X ∈ {'A' – 'Z','0' – '9'}	
Unique ID	15	IMEI	

Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' ' ' '_'	
SV Count	2	0-24	
SV ID	2	>= 0	
SV Power	2	>= 0	
... ..			
SV ID	2		
SV Power	2		
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	0000 – FFFF	
Tail Character	1	\$	\$

- ✧ <SV Count>: The count of satellites the GPS finds.
- ✧ <SV ID>: The satellite ID. In case of no satellite, the field is filled with zero.
- ✧ <SV Power>: Satellite power. In case of no satellite, the field is filled with zero.

3.3.3.10 +RESP:GTATI

After the device receives the command **AT+GTRTO** to get the basic device information, it will send the information to the backend server via the message **+RESP:GTATI**.

Example:			
+RESP:GTATI,CC0100,015425000021222,GL520M,0,20200109103246,0B1B\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	XX0000 – XXXFFF, X ∈ {'A' – 'Z', '0' – '9'}	
Unique ID	15	IMEI	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' ' ' '_'	
ATI Mask	<=8	'0' – '9' 'a' – 'z' 'A' – 'Z'	
Firmware Version	6	'0' – '9' 'a' – 'z' 'A' – 'Z'	
Hardware Version	4	'0' – '9' 'a' – 'z' 'A' – 'Z'	
Bootloader Version	4	'0' – '9' 'a' – 'z' 'A' – 'Z'	
Modem Hardware Version	<=20		
Modem Software Version	<=50		
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	0000 – FFFF	

Tail Character	1	\$	\$
----------------	---	----	----

- ✧ <ATI Mask>: This mask is set by **AT+GTRTO** command and used to control parameter fields in the **+RESP:GTATI** message.
- ✧ <Firmware Version>: The firmware version of the device. The first two characters indicate the branch number, the middle two characters indicate the major version and the last two characters indicate the minor version. For example, 010A means version 1.10.
- ✧ <Hardware Version>: The hardware version of the device. The first two characters indicate the major version and the last two characters indicate the minor version. For example, 010A means version 1.10.
- ✧ <Modem Hardware Version>: It gives the modem hardware information of this device.
- ✧ <Modem Software Version>: It gives the modem software version information of this device.

3.3.4. Event Report

The following event reports are triggered when certain events occur.

+RESP:GTPNA: Power on report

+RESP:GTPFA: Power off report

+RESP:GTBPL: Battery low report

+RESP:GTTEM: Temperature alarm report

+RESP:GTUPC: Configuration updated report

+RESP:GTGSM: The report for the information of the serving cell and the neighbor cells, this report does not support the HEX format

+RESP:GTLSA: Light sensor alarm report.

+RESP:GTLTA: Light sensor tamper alarm report.

+RESP:GTBAA: Bluetooth alarm report.

+RESP:GTBID: The number of Beacon ID accessories detected by device.

➤ **+RESP:GTPNA,**

Example:			
+RESP:GTPNA,CC0100,015425000020117,gI520m,2,20191011160545,0084\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
Power On Type		1 - 9	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

- ✧ <Power On Type>: A numeral to indicate how the terminal is activated.
 - 1: Movement detected by the terminal.
 - 2: Specified time reached.
 - 3: Light sensor alarm event.

- 4: Manual powering on for the first time.
- 5: RTO command or dog reboot.
- 6: Abnormal power on, for example, the battery is removed and connected again later.
- 7: RTC error.
- 8: FOTA process.
- 9: Temperature sensor alarm event.

➤ **+RESP:GTPFA**

Example:			
+RESP:GTPFA,CC0100,015425000020117,gl520m,20191011161520,0092\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

➤ **+RESP:GTBPL,**

➤ **+RESP:GTTEM,**

➤ **+RESP:GTLTA,**

Example:			
+RESP:GTBPL,CC0100,015425000020117,gl520m,0,0,1,3,0.0,0,86.5,114.015376,22.537105,20191011081251,0460,0001,253D,AEC3,17,0,,9,0,0,28.8,20191011161253,0090\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
Event State1	<=4		
Event State2	<=4		
Number	<=1	1	
GPS Accuracy	1	0 - 6	
Speed	<=5	0.0 - 999.9(km/h)	
Azimuth	<=3	0 - 359	
Altitude	<=8	+/-XXXXX.X (min)	
Longitude	<=11	+/-XXX.XXXXXX	
Latitude	<=10	+/-XX.XXXXXX	
GPS UTC Time	14	YYYYMMDDHHMMSS	
MCC	0 4	0XXX	
MNC	0 4	0XXX	
LAC	0 4	XXXX	
Cell ID	<=8	XXXX	
CSQ RSSI	<=2	0 - 31 99	
CSQ BER	<=2	0 - 7 99	

Reserved	0		
Battery Percentage	<=3	0 - 100	
Mode Selection	1	0 1	
Movement Status	1	0 1	
Temperature	<=5	+/-XX.X	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

For **+RESP:GTBPL**

✧ <Event state1>: 0

✧ <Event state2>: 0

For **+RESP:GTTEM**

✧ <Event state1>: The temperature alarm state

- 1: The current temperature is lower than the low temperature threshold specified by <Min. Temperature>.
- 2: The current temperature is higher than the high temperature threshold specified by <Max. Temperature>.
- 3: The current temperature is within the temperature threshold range.
- 4: The current temperature is outside the temperature threshold range.

✧ <Event state2>: 0

For **+RESP:GTLSA**

✧ <Event state1>: The light sensor alarm state.

- 0: Normal state
- 1: Above threshold alarm state
- 2: Below threshold alarm state

✧ <Event state2>: 0

For **+RESP:GTLTA**

✧ <Event state1>: The light sensor tamper state.

- 0: Normal state
- 1: Tamper alarm state

✧ <Event state2>: 0

➤ **+RESP:GTLSA****Example:**

```
+RESP:GTLSA,EE0111,866425037440593,GL520M,1,0,1,2,0,0,0,117.3,114.015805,22.537322,
20191011042936,0460,0001,253D,AEC3,20,0,5,98,0,0,27.4,20191011122938,06ED$
```

Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
Event State1	<=4		
Event State2	<=4		

Number	<=1	1	
GPS Accuracy	1	0 - 6	
Speed	<=5	0.0 – 999.9(km/h)	
Azimuth	<=3	0 – 359	
Altitude	<=8	+/-XXXXX.X(min)	
Longitude	<=11	+/-XXX.XXXXXX	
Latitude	<=10	+/-XX.XXXXXX	
GPS UTC Time	14	YYYYMMDDHHMMSS	
MCC	0 4	0XXX	
MNC	0 4	0XXX	
LAC	0 4	XXXX	
Cell ID	<=8	XXXX	
CSQ RSSI	<=2	0 - 31 99	
CSQ BER	<=2	0 - 7 99	
Light Level	1	1 - 9	
Battery Percentage	<=3	0 - 100	
Mode Selection	1	0 1	
Movement Status	1	0 1	
Temperature	<=5	+/-XX.X	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

◇ <Light Level>: The level of light intensity detected by the device.

➤ **+RESP:GTGSM,**

Example:

```
+RESP:GTGSM,CC0100,015425000020117,gl520m,RTL,0460,0001,253D,AEC3,21,,,,,,,,,,,,,
,,,,,,0460,0001,253D,AEC3,21,,20191011155127,007C$
```

Parameter	Length	Range/Format	Default
Protocol version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '!' ' ' '_'	
Fix Type	3	FRI RTL GIR	
MCC1	4	0XXX	
MNC1	4	0XXX	
LAC1	4		
Cell ID1	<=8		
RX level1	2	0 - 63	

Reserved	0		
MCC2	4	0XXX	
MNC2	4	0XXX	
LAC2	4		
Cell ID2	<=8		
RX level2	2	0 - 63	
Reserved	0		
MCC3	4	0XXX	
MNC3	4	0XXX	
LAC3	4		
Cell ID3	<=8		
RX level3	2	0 - 63	
Reserved	0		
MCC4	4	0XXX	
MNC4	4	0XXX	
LAC4	4		
Cell ID4	<=8		
RX level4	2	0 - 63	
Reserved	0		
MCC5	4	0XXX	
MNC5	4	0XXX	
LAC5	4		
Cell ID5	<=8		
RX level5	2	0 - 63	
Reserved	0		
MCC6	4	0XXX	
MNC6	4	0XXX	
LAC6	4		
Cell ID6	<=8		
RX level6	2	0 - 63	

Reserved	0		
MCC	4	0XXX	
MNC	4	0XXX	
LAC	4		
Cell ID	<=8		
RX Level	2	0 - 63	
Reserved	0		
Send time	14	YYYYMMDDHHMMSS	
Count number	4	(HEX)	
Tail character	1	\$	\$

- ✧ <Fix Type>: A string which indicates the type of GPS fix this cell information is for.
 "FRI": This cell information is for FRI request.
 "RTL": This cell information is for RTL request.
 "GIR": This cell information is for GIR request.
- ✧ <MCC (i)>: MCC of the neighbor cell *i* (*i* is the index of the neighbor cell).
- ✧ <MNC (i)>: MNC of the neighbor cell *i*.
- ✧ <LAC (i)>: LAC in hex format of the neighbor cell *i*.
- ✧ <Cell ID (i)>: Cell ID in hex format of the neighbor cell *i*.
- ✧ <RX level (i)>: The signal strength of the neighbor cell *i*. This parameter specifies a 6-bit value coded in 1. The dBm steps:
 0: -110 dBm
 1 to 62: -109 to -48 dBm
 63: -47 dBm
- ✧ <MCC>: MCC of the serving cell.
- ✧ <MNC>: MNC of the serving cell.
- ✧ <LAC>: LAC (in hex format) of the serving cell.
- ✧ <Cell ID>: Cell ID (in hex format) of the serving cell.
- ✧ <RX level>: The signal strength of the serving cell.

Note:

1. It may include information of several neighbor cells. If no neighbor cell is found, all the fields of the neighbor cell will be empty.
2. "ffff" in the fields of <LAC(i)> and <Cell ID(i)> means the terminal does not know the value.

➤ **+RESP:GTUPC,**

Example:
 +RESP:GTUPC,CC0100,015425000020117,gl520m,000,100,http://szqueclink.f3322.net:9129/GL520M/deltabin/test.ini,20191011151222,005A\$

Parameter	Length	Range/Format	Default
-----------	--------	--------------	---------

Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
Command ID	1		
Result	3	100 - 103 200 - 202 300 - 302	
Download URL	<=100	Complete URL	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

✧ <Command ID>: The command ID in the update configuration file. It is always 0 before the device starts to update the configuration. It indicates the total number of the commands when the response result code is 301. It indicates wrong format of command ID when the response result code is 302.

✧ <Result>: A numeral to indicate whether the configuration is updated successfully.

- 100: The update command is starting.
- 101: The update command is confirmed by the device.
- 102: The update command is refused by the device.
- 103: The update process is refused because the battery is low.
- 200: The device starts to download the package.
- 201: The device finishes downloading the package successfully.
- 202: The device fails to download the package.
- 300: The device starts to update the device configuration.
- 301: The device finishes updating the device configuration successfully.
- 302: The device fails to update the device configuration.

✧ <Download URL>: The complete URL to download the configuration. It includes the file name.

The event report message **+RESP:GTBAA** uses the format below.

Example:

```
+RESP:GTBAA,C50101,865284041222989,GL521M,2,2,0,2,003f,WTH300,78054101E5C1,1,3200,25.5,,0,0.0,0,433.2,114.017002,22.538826,20200116155812,0460,0000,2493,16F9,,20200117000028,021B$
```

Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	XX0000 - XXFFFF, X ∈ {'A' - 'Z', '0' - '9'}	
Unique ID	15/12	IMEI/MUID	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
Index	2	0 - 9 FF	
Accessory Type	1	0 - 10	
Accessory Model/Beacon	1	0-2	

defined in **AT+GTBID**. The following is supported now:

- The model of Beacon multi-functional sensor (<Accessory Type> is 6):
 - 2: WTH300.
 - 4: WMS301.
- The Physical Web Beacon accessory (<Accessory Type> is 10):
 - 1: WID310.
- ✧ <Alarm Type>: The alarm type of the **+RESP:GTBAA**.
 - 0: The voltage of the Bluetooth accessory is low.
 - 1: The temperature alarm: current temperature value is below low temperature limit set in **AT+GTBAS** command.
 - 2: The temperature alarm: current temperature value is upper high temperature limit set in **AT+GTBAS** command.
 - 3: The temperature alarm: current temperature value is within the range defined by temperature limits set in **AT+GTBAS** command.
 - 4: Reserved.
 - 5: Reserved.
 - 6: Reserved.
 - 7: The humidity alarm: current humidity value is below low humidity limit set in **AT+GTBAS** command.
 - 8: The humidity alarm: current humidity value is upper high humidity limit set in **AT+GTBAS** command.
 - 9: The humidity alarm: current humidity value is within the range defined by humidity limits set in **AT+GTBAS** command.
 - A: The available alarm: The connection status of Bluetooth accessory has changed.
 - 13: Door opened.
 - 14: Door closed.
- ✧ <Append Mask>: Bitwise mask defined in **AT+GTBAS** and **AT+GTBID** commands to configure which data item is reported.
 - Bit 0: <Accessory Name>.
 - Bit 1: <Accessory MAC>.
 - Bit 2: <Accessory Connection Status>.
 - Bit 3: <Accessory Voltage>.
 - Bit 4: <Accessory Temperature>.
 - Bit 5: <Accessory Humidity>.
- ✧ <Accessory Name>: If the accessory name is empty, this field will be left blank.
- ✧ <Accessory MAC>: Bluetooth accessory MAC address.
- ✧ <Accessory Connection Status>: It indicates the connection status of Bluetooth accessory.
 - 0: Disconnected.
 - 1: Connected.
- ✧ <Accessory Voltage>: The voltage of Bluetooth accessory. It is controlled by the <Append Mask>.
- ✧ <Accessory Temperature>: Temperature data of Bluetooth accessory. It is controlled by the <Append Mask>.
- ✧ <Accessory Humidity>: Humidity data of Bluetooth accessory. It is controlled by the <Append

Mask>.

➤ **+RESP: GTBID**

The event message **+RESP:GTBID** uses the format below.

Example: +RESP:GTBID,F10400,867995030131778,,1,0,000A,78054101F478,2935,0,,,,,,0460,0000,550B, B96A,,20200710010818,009E\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	XX0000 – XXXFFF, X ∈ {'A' – 'Z', '0' – '9'}	
Unique ID	15	IMEI	
Device Name	<=20	'0' – '9' 'a' – 'z' 'A' – 'Z' '-' '_'	
Number	1	0 – 20	
Beacon ID Accessory Model	1	0	
Append Mask	4	000 – FFFF	
Accessory MAC	12	'0' – '9' 'A' – 'F'	
Accessory Voltage	<=5	0 – 32000mV	
Accessory RSSI	<=3		
GPS Accuracy	1	0 - 6	0, Last known
Speed	<=5	0.0 – 999.9 km/h	
Azimuth	<=3	0 – 359	
Altitude	<=8	(-)xxxxx.x m	
Longitude	<=11	(-)xxx.xxxxxx	
Latitude	<=10	(-)xx.xxxxxx	
GPS UTC Time	14	YYYYMMDDHHMMSS	
MCC	4	0XXX	
MNC	4	0XXX	
LAC	4	XXXX	
Cell ID	4	XXXX	
Reserved	0		
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	0000 – FFFF	

Tail Character	1	\$	\$
----------------	---	----	----

- ✧ <Number>: The number of Bluetooth Beacon ID accessory.
- ✧ <Accessory Model>: The model of the Bluetooth accessory.
- ✧ <Append Mask>: Bitwise mask defined in the **AT+GTBID** command to configure which data item is reported.
 - Bit 0: Reserved.
 - Bit 1: <Accessory MAC>.
 - Bit 2: Reserved.
 - Bit 3: <Accessory Voltage>.
 - Bit 4: Reserved.
 - Bit 5: Reserved.
 - Bit 6: <Accessory RSSI>.
- ✧ <Accessory MAC>: Bluetooth accessory MAC address.
- ✧ <Accessory Voltage>: The voltage of Bluetooth accessory.
- ✧ <Accessory RSSI>: The signal strength of Bluetooth accessory.

3.3.5. Buffer Report

If the buffer function is enabled, the terminal will save the messages into the buffer in the following circumstances.

- ✧ No network signal.
- ✧ Failed to activate network context for the TCP or UDP connection.
- ✧ Failed to establish TCP connection with the backend server.

The buffered messages will be sent to the backend server when connection to the server recovers. The buffer reports are saved to the built-in non-volatile memory in case the device is reset. The device can save 10000 messages at most.

- ✧ Only **+RESP** messages except **+RESP:GTALC** can be buffered.
- ✧ In the buffer report, the original header string "**+RESP**" is replaced by "**+BUFF**". Other contents such as the original sending time and count number remains unchanged.
- ✧ Buffered messages will be sent only via Network by TCP or UDP protocol. They cannot be sent via SMS.
- ✧ The buffered messages will be sent after the real-time messages if <Buffer Mode> in **AT+GTSRI** is set to 1.
- ✧ The buffered messages will be sent before the real-time messages if <Buffer Mode> in **AT+GTSRI** is set to 2.

Example:

The following is an example of the buffered message:

```
+BUFF:GTFRI,CC0100,015425000020117,gl520m,0,0,1,2,0,0,0,326.5,114.019362,22.537809,20191011075126,0460,0001,253D,AEC3,21,0,,92,0,0,28.8,20191011155127,0079$
```

3.3.6. Report with Google Maps Hyperlink

According to the settings of the command **AT+GTGLM** or upon receiving **SMS Position Request** message via SMS, the device can send an SMS with a Google Maps hyperlink to a mobile phone.

If the device receives **SMS Position Request** message via SMS, GL520M Series will send its current position to the original number via SMS with a Google Maps hyperlink if the original number is a direct number (please refer to <Direct Number List> in the Chapter 3.2.4.3) or a number in the White Number List (please refer to <White Number List> in the Chapter 3.2.4.2).

If the <Google Link Mode> in the command **AT+GTGLM** is set to 1, GL520M Series will send an SMS with a Google Maps hyperlink to the direct phone numbers after the messages **+RESP:GTSOS**.

➤ Google Maps Hyperlink

Example:			
GL520M SOS:			
http://maps.google.com/maps?q=22.538503,114.017054+%28gl520m%29			
F1 D2019/09/11T14:33:05 B100%			
Parameter	Length (Byte)	Range/Format	Default
SMS Header	<=30		
Google Maps Hyperlink	<=77		
GPS Fix	2	F1 F0	
GPS UTC Time	20	DYYYY/MM/DDTHH:MM:SS	
Battery Level	<=5	B1 - 100(%)	

- ✧ <SMS Header>: A string that includes the terminal name and GPS fix type ("SOS", "LBC").
- ✧ <Google Maps Hyperlink>: A string which represents a Google Maps hyperlink.

3.4. Heartbeat

Heartbeat is used to maintain the contact between the device and the backend server via network communication. The heartbeat package is sent to the backend server at the interval specified by <Heartbeat Interval> in the **AT+GTQSS** or **AT+GTSRI** command.

➤ +ACK:GTHBD,

Example:			
+ACK:GTHBD,CC0100,352948070074301,,20191011155127,11F0\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Unique ID	15	(IMEI)	
Device Name	<=20	'0' - '9' 'a' - 'z' 'A' - 'Z' '-' '_'	
Send Time	14	YYYYMMDDHHMMSS	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

Whenever the backend server receives a heartbeat package, it should reply with an acknowledgement message to the device.

➤ +SACK:GTHBD,

Example:			
+SACK:GTHBD,CC0100,11F0\$			
Parameter	Length (Byte)	Range/Format	Default
Protocol Version	6	(HEX)	
Count Number	4	(HEX)	
Tail Character	1	\$	\$

- ✧ *<Count Number>*: The backend server uses the *<Count Number>* extracted from the heartbeat package from the device as the *<Count Number>* in the server acknowledgement of the heartbeat package.

3.5. Sever Acknowledgement

If server acknowledgement is enabled by the **AT+GTQSS** or **AT+GTSRI** command, the backend server should reply to the device whenever it receives a message from the device.

➤ **+SACK:**

Example:			
+SACK:11F0\$			
Parameter	Length (Byte)	Range/Format	Default
Count Number	4	(HEX)	
Tail Character	1	\$	\$

- ✧ *<Count Number>*: The backend server uses the *<Count Number>* extracted from the received message as the *<Count Number>* in the server acknowledgement.

4. HEX Format Message

From this version, the @Tracker protocol supports messages in HEX format. For all the commands, they still use the ASCII format as described above. By default the device uses ASCII format messages. Use **AT+GTQSS** or **AT+GTSRI** (set the *<Protocol Format>* to 1) to enable the HEX format messages.

All the messages are sorted into 5 categories (acknowledgement to command (**+ACK**), location report (**+RSP**), event report (**+EVT**), information report (**+INF**) and the heartbeat data (**+HBD**)). Messages of the same category have the same header string.

The composition of the HEX message could be customized by **AT+GTHRM** command. The actual length of each HEX report depends on the setting of the masks in **AT+GTHRM**.

The device uses CRC-CCITT (0xFFFF) method to calculate the checksum of the report data and appends the checksum to the end of the data. The backend server could use this checksum to verify the integrity of the received data.

At the end of each HEX message, the device uses 0x0D and 0x0A as the end.

The HEX messages are transmitted in network byte order (big-endian).

4.1. Hex Report Mask

AT+GTHRM command uses *<+ACK Mask>*, *<+RSP Mask>*, *<+EVT Mask>*, *<+INF Mask>* and *<+HBD Mask>* to control the composition of the corresponding HEX message. In each HEX message, the corresponding mask for the report is included to indicate which part is reported.

➤ **AT+GTHRM=**

Example:			
AT+GTHRM=gl520m,,,7F,FF7F,FF7F,FF7F,7F,,,,,0018\$			
Parameter	Length (Byte)	Range/Format	Default
Password	4 – 7	'0' – '9' 'a' – 'z' 'A' – 'Z'	gl520m
Reserved	0		
Reserved	0		
+ACK Mask	4	(HEX)	7F
+RSP Mask	4	(HEX)	FF7F
+EVT Mask	8	(HEX)	01FF7F
+INF Mask	8	(HEX)	01F77F

+HBD Mask	4	(HEX)	7F
Reserved	0		
Serial Number	4	(HEX)	
Tail Character	1	\$	\$

✧ <+ACK Mask>: Component mask of the acknowledgement received.

Bit	Item to Mask
Bit 7	Reserved
Bit 6	<Count Number>
Bit 5	<Send Time>
Bit 4	<Device Name>
Bit 3	<Firmware Version>
Bit 2	<Protocol Version>
Bit 1	<Device Type>
Bit 0	<Length>

✧ <+RSP Mask>: Component mask of the location message.

Bit	Item to Mask
Bit 15	<Temperature>
Bit 14	<Motion Status>
Bit 13	<Mode Selection>
Bit 12	<Battery Percentage>
Bit 11	<Network Data>
Bit 10	<Altitude>
Bit 9	<Azimuth>
Bit 8	<Speed>
Bit 7	<Battery Voltage>

Bit 6	<Count Number>
Bit 5	<Send Time>
Bit 4	<Device Name>
Bit 3	<Firmware Version>
Bit 2	<Protocol Version>
Bit 1	<Device Type>
Bit 0	<Length>

✧ <+EVT Mask>: Component mask of the event message.

Bit	Item to Mask
Bit 15	<Temperature>
Bit 14	<Motion Status>
Bit 13	<Mode Selection>
Bit 12	<Battery Percentage>
Bit 11	<Network Data>
Bit 10	<Altitude>
Bit 9	<Azimuth>
Bit 8	<Speed>
Bit 7	Reserved
Bit 6	<Count Number>
Bit 5	<Send Time>
Bit 4	<Device Name>
Bit 3	<Firmware Version>
Bit 2	<Protocol Version>
Bit 1	<Device Type>
Bit 0	<Length>

✧ <+INF Mask>: Component mask of the information message.

Bit	Item to Mask
Bit 15	GTGSM

Bit 14	<Temperature>
Bit 13	<Motion Status>
Bit 12	<Mode Selection>
Bit 11	<Battery Percentage>
Bit 10	<Hardware Version>
Bit 9	<CSQ RSSI> & <CSQ BER>
Bit 8	<ICCID>
Bit 7	Reserved
Bit 6	<Count Number>
Bit 5	<Send Time>
Bit 4	<Device Name>
Bit 3	<Firmware Version>
Bit 2	<Protocol Version>
Bit 1	<Device Type>
Bit 0	<Length>

✧ <+HBD Mask>: Component mask of the heartbeat data.

Bit	Item to Mask
Bit 7	Reserved
Bit 6	<Count Number>
Bit 5	<Send Time>
Bit 4	<Device Name>
Bit 3	<Firmware Version>
Bit 2	<Protocol Version>
Bit 1	<Device Type>
Bit 0	<Length>

The acknowledgment message of **AT+GTHRM** command:

➤ **+ACK:GTHRM,**

Example:

Command	ID
AT+GTBSI	0
AT+GTSRI	1
AT+GTQSS	2
Reserved	3
AT+GTCFG	4
AT+GTPIN	5
AT+GTDOG	6
AT+GTTMA	7
AT+GTNMD	8
AT+GTPDS	9
AT+GTGEO	10
AT+GTTEM	11
AT+GTLA	12
AT+GTLTA	13
Reserved	14
AT+GTRTO	15
AT+GTUPC	16
AT+GTWLT	17
AT+GTUPD	18
AT+GTHRM	19
Reserved	20
Reserved	21
AT+GTGLM	22
AT+GTNTS	26

- ✧ *<Report Mask>*: It refer to the *<+ACK Mask>* in **AT+GTHRM**.
- ✧ *<Length>*: The length of the acknowledgement message (total characters from header to the tail).
- ✧ *<Unique ID>*: If Bit 4 of *<+ACK Mask>* is 0, IMEI of the device will be used as the unique ID of the device. IMEI is a 15-digit string. In the HEX format message, every 2 digits are encoded into one byte as an integer.

IMEI	13	57	90	24	68	11	22	0
------	----	----	----	----	----	----	----	---

HEX	0D	39	5A	18	44	0B	16	00
-----	----	----	----	----	----	----	----	----

If the Bit 4 of <+ACK Mask> is 1, the device name is used as the unique ID of the device. Refer to the <Device Name> in **AT+GTCFG** for the device name. Device name is an 8-bytes string. If the length of the <Device Name> is more than 8 bytes, only the first 8 bytes will be acquired. In the Hex format message, each byte is encoded into one byte as an integer. If the device name is less than 8 bytes, the empty bytes will be set to 0.

Device Name	g	v	5	0	l	t	m	
HEX	67	76	35	30	6C	74	6D	00

- ✧ <ID>: Sub-command ID of **AT+GTRTO** or **AT+GTGEO**. Set it to 0 for other reports.
- ✧ <Send Time>: The local time to send the acknowledgement message. Total 7 bytes. The first 2 bytes are for year, the rest 5 bytes for month, day, hour, minute and second respectively.

Send Time	2011	01	31	06	29	11	
HEX	07	DB	01	1F	06	1D	0B

- ✧ <Checksum>: The CRC16 checksum for data from <Message Type> to <Count Number>.

4.3. Location Report +RSP

Location messages (including **+RESP:GTGEO**, **+RESP:GTFRI**, **+RESP:GTRTL**, **+RESP:GTNMR**, **+RESP:GTDG**, **+RESP:GTSOS**) use this format.

➤ **+RSP,**

Example:

```
2B 52 53 50 08 FF 3F 4C EE 01 13 12 BE 67 6C 35 30 30 6D 00 00 00 00 01 00 00 00 00 00 01 51 06
CB BF 27 01 57 EA 66 07 E4 01 08 06 0E 02 01 CC 00 01 25 3D 00 00 AE C3 13 00 00 0B 01 00 00
1B 07 07 E4 01 08 0E 0E 04 F6 8E 0D 0A
```

Parameter	Length (Byte)	Range/Format	Default
Message Header	4	+RSP	+RSP
Message Type	1		
Report Mask	4	(HEX)	
Length	1		
Device Type	1	CC	CC
Protocol Version	2	(HEX)	
Firmware Version	2	(HEX)	
Unique ID	8	(IMEI)	
Report Id	1	0 – 4	
Report Type	1		

GPS Accuracy	1	0 – 6	
Speed	3	0.0 – 999.9(km/h)	
Azimuth	2	0 – 359	
Altitude	2		
Longitude	4		
Latitude	4		
GPS UTC Time	7	YYYYMMDDHHMMSS	
MCC	2	000 – 999	
MNC	2	000 – 999	
LAC	2	(HEX)	
Cell ID	4	(HEX)	
CSQ RSSI	1	0 - 31 99	
CSQ BER	1	0 - 7 99	
Battery Voltage	2	0-10000(mV)	
Battery Percentage	1	0 - 100	
Mode Selection	1	0 1	
Movement Status	1	0 1	
Temperature	3	+/-XX.X	
Send Time	7	YYYYMMDDHHMMSS	
Count Number	2	(HEX)	
Checksum	2	(HEX)	
Tail Characters	2	0x0D 0x0A	0x0D 0x0A

✧ <Message Type>: The ID of location message.

Command	ID
+RESP:GTGEO	0
+RESP:GTFRI	1
+RESP:GTPNL	2
+RESP:GTNMR	3
+RESP:GTRTL	4
+RESP:GTDOG	5

Reserved	6
+RESP:GTLBC	7
+RESP:GTSOS	8

- ✧ **<Report Mask>**: It refer to the **<+RSP Mask>** in **AT+GTHRM**.
- ✧ **<Unique ID>**: If the Bit 4 of **<+RSP Mask>** is 0, IMEI of the device is used as the unique ID of the device. IMEI is a 15-digit string. In the HEX format message, every 2 digits are encoded into one byte as an integer.

IMEI	13	57	90	24	68	11	22	0
HEX	0D	39	5A	18	44	0B	16	00

If the Bit 6 of **<+RSP Mask>** is 1, the device name is used as the unique ID of the device. Refer to the **<Device Name>** in **AT+GTCFG** for the device name. Device name is an 8-byte string. If the length of the **<Device Name>** is more than 8 bytes, only the first 8 bytes will be acquired. In the Hex format message, each byte is encoded into one byte as an integer. If the device name is less than 8 bytes, the empty bytes will be set to 0.

Device Name	g	v	5	0	l	t	m	
HEX	67	76	35	30	6C	74	6D	00

- ✧ **<Report ID>**: The ID of Geo-fence in **+RESP:GTGEO**. For the ID of other reports, it is 0.
- ✧ **<Report Type>**: The type of the messages **+RESP:GTGEO**, **+RESP:GTDOG** and **+RESP:GTNMR**. For other reports, it is 0.
 - For **+RESP:GTGEO**
 - 0: Exit the corresponding Geo-fence
 - 1: Enter the corresponding Geo-fence
 - For **+RESP:GTNMR**
 - 0: The state of the device changed from motion to rest
 - 1: The state of the device changed from rest to motion
 - For **+RESP:GTDOG**
 - 0: Reboot periodically according to the **<Interval>** and **<Time>** settings
- ✧ **<Speed>**: Total 3 bytes. The first two bytes are for the integer part of the speed and the last byte is for the fraction part. The fraction part has only 1 digit.
- ✧ **<Longitude>**: The longitude of the current position. Total 4 bytes. The longitude is converted to an integer with 6 implicit decimals and this integer is reported in HEX format. If the value of the longitude is negative, it is represented in 2's complement format.

Longitude	121390847			
121.390847				
HEX	07	3C	46	FF

- ✧ **<Latitude>**: The latitude of the current position. Total 4 bytes. The latitude is converted to an integer with 6 implicit decimals and this integer is reported in HEX format. If the value of the latitude is negative, it is represented in 2's complement format.

Latitude	31164503			
-----------------	-----------------	--	--	--

31.164503				
HEX	01	DB	88	57

- ✧ *<GPS UTC Time>*: The UTC time from the GPS chip. Total 7 bytes. The first 2 bytes are for year, the rest 5 bytes for month, day, hour, minute and second respectively.

GPS UTC Time	2011	07	14	08	24	13
HEX	07	DB	07	0E	08	0D

- ✧ *<Mode Selection>*: Current mode of the device. Total 1 byte.
- 0: Power saving mode (PSM)
 - 1: Continuous mode
- ✧ *<Movement Status>*: The movement status of the device. Total 1 byte. It must be noted that the sensor function must be enabled in the **AT+GTNMD** command, otherwise it's always 0.
- 0: Stillness
 - 1: Motion
- ✧ *<Temperature>*: Total 3 bytes. The first two bytes are for the integer part of the temperature and the last byte is for the fraction part. The fraction part has only 1 digit. It must be noted that the temperature function must be enabled in the in the **AT+GTTEM** command, otherwise it's always 0.

Location message for **+RESP:GTLBC** uses below format.

Example:

2B 52 53 50 07 FF 3F 51 EE 01 13 10 02 67 6C 35 30 30 6D 00 00 60 15 88 95 70 95 6F 01 00 00 00 00 00 01 05 06 CB BB 2F 01 57 E3 68 07 E4 01 06 09 07 21 01 CC 00 01 25 3D 00 00 AE C3 13 00 00 49 01 00 00 19 02 07 E4 01 06 11 07 22 50 A3 0D 0A

Parameter	Length (Byte)	Range/Format	Default
Message Header	4	+RSP	+RSP
Message Type	1		
Report Mask	4	(HEX)	
Length	1		
Device Type	1	CC	CC
Protocol Version	2	(HEX)	
Firmware Version	2	(HEX)	
Unique ID	8	(IMEI)	
Number Length/Number Type	1		
Phone Number	<=10		
GPS Accuracy	1	0 – 6	

Speed	3	0.0 – 999.9(km/h)	
Azimuth	2	0 – 359	
Altitude	2		
Longitude	4		
Latitude	4		
GPS UTC Time	7	YYYYMMDDHHMMSS	
MCC	2	000 – 999	
MNC	2	000 – 999	
LAC	2	(HEX)	
Cell ID	4	(HEX)	
CSQ RSSI	1	0 - 31 99	
CSQ BER	1	0 - 7 99	
Battery Voltage	2	0-10000(mV)	
Battery Percentage	1	0 - 100	
Mode Selection	1	0 1	
Movement Status	1	0 1	
Temperature	3	+/-XX.X	
Send Time	7	YYYYMMDDHHMMSS	
Count Number	2	(HEX)	
Checksum	2	(HEX)	
Tail Characters	2	0x0D 0x0A	0x0D 0x0A

✧ *<Number Length/Number Type>*: The high nibble is for *<Number Length>* and the low nibble is for *<Number Type>*. *<Number Length>* is the number of bytes used to represent the phone number. *<Number Type>* indicates if there is a '+' sign before the phone number. 1 means there is the sign and 0 means no such a sign.

	Number Length	Number Type
HEX	7	0

✧ *<Phone Number>*: No more than 10 bytes. Each byte uses the high nibble and low nibble to represent one digit of the phone number respectively. If the last low nibble has no digit to represent, fill in 0xF.

Phone Number	02	15	44	50	29	3
02154450293						
HEX	02	15	44	50	29	3F

4.4. Information Report +INF

Information message include **+RESP:GTINF**. The message uses the format as below.

➤ **+INF,**

Example:
2B 49 4E 46 00 F7 7F 32 DE 01 13 02 03 67 6C 35 30 30 6D 00 00 01 03 89 86 01 17 85 10 23 14
51 36 16 00 00 00 07 E3 0C 13 0D 2B 10 03 6E E4 62 0D 0A

Parameter	Length (Byte)	Range/Format	Default
Message Header	4	+INF	+INF
Message Type	1		
Report Mask	2	(HEX)	
Length	1		
Device Type	1	C5	C5
Protocol Version	2	(HEX)	
Firmware Version	2	(HEX)	
Unique ID	8	(IMEI)	
Hardware Version	2	(HEX)	
ICCID	10	ICCID	
CSQ RSSI	1	0 – 31 99	
CSQ BER	1	0 – 7 99	
Reserved	2	0000	
Battery Percentage	1	0 - 100	
Mode Selection	1	0 1	
Movement Status	1	0 1	
Temperature	3	(-)XX.X	
GIR Trigger Type	1		+RESP:GTGSM
Cell Number	1		
MCC	2		
MNC	2		
LAC	2		
Cell ID	2		

Reserved	1		
RX Level	1		
...	2		
MCC	2		
MNC	2		
LAC	2		
Cell ID	2		
Reserved	1		
RX Level	1		
Send Time	7	YYYYMMDDHHMMSS	
Count Number	2	(HEX)	
Checksum	2	(HEX)	
Tail Characters	2	0x0D 0x0A	0x0D 0x0A

✧ *<Message Type>*: The ID of a specific information report.

Message	ID
+RESP:GTINF	1
+RESP:GTGSM	10

✧ *<Report Mask>*: It refers to the *<+INF Mask>* in **AT+GTHRM**.

✧ *<Unique ID>*: If the Bit 4 of *<+INF Mask>* is 0, IMEI of the device is used as the unique ID. IMEI has 14 bytes in hexadecimal format. In the Hex format message, every two bytes are encoded into one byte as an integer. The 8th byte is reserved and its value is 0x00.

IMEI	13	57	90	24	68	11	22	0
HEX	0D	39	5A	18	44	0B	16	00

If the Bit 1 of *<+INF Mask>* is 1, the device name is used as the unique ID of the device. Refer to the *<Device Name>* in **AT+GTCFG** for the device name. Device name is an 8-byte string. If the length of the *<Device Name>* is more than 8 bytes, only the first 8 bytes will be acquired. In the Hex format report, each byte is encoded into one byte as an integer. If the device name is less than 8 bytes, the empty bytes will be set to 0.

Device Name	g	v	5	0	l	t	m	
HEX	67	76	35	30	6C	74	6D	00

✧ *<ICCID>*: ICCID is a 20-digit string. In the HEX format message, every 4 bits are used to represent one digit of the ICCID.

ICCID	89	86	00	00	09	09	17	21	49	53
HEX	89	86	00	00	09	09	17	21	49	53

- ✧ <Cell Number>: It represents the number of the IMSI. The IMSI consists of MCC, MNC, LAC, and Cell ID.
- ✧ <GIR Trigger Type>: A string to indicate what kind of GNSS fix this cell information is for.
 - "RTL": This cell information is for RTL request.
 - "FRI": This cell information is for FRI request.
 - "GIR": This cell information is for sub command "C" in the AT+GTRTO command.
 - "ERI": This cell information is for ERI request.

Fix Type	ID
INF	0
Reserved	1
RTL	2
Reserved	3
Reserved	4
FRI	5
GIR	6
ERI	7

4.5. Event Report +EVT

Event message (+RESP:GTPNA) uses this format.

➤ +EVT,

Example:
 2B 45 56 54 00 FF 7F 23 EE 01 10 08 04 67 6C 35 30 30 6D 00 00 02 07 E3 08 0F 0B 12 26 00 A1 B0 9F 0D 0A

Parameter	Length (Byte)	Range/Format	Default
Message Header	4	+EVT	+EVT
Message Type	1		
Report Mask	4	(HEX)	
Length	1		
Device Type	1	EE	EE
Protocol Version	2	(HEX)	
Firmware Version	2	(HEX)	
Unique ID	8	(IMEI)	

Power On Type	1	1 - 9	
Send Time	7	YYYYMMDDHHMMSS	
Count Number	2	(HEX)	
Checksum	2	(HEX)	
Tail Characters	2	0x0D 0x0A	0x0D 0x0A

✧ <Message Type>: The ID of event message.

Command	ID
+RESP:GTPNA	0
+RESP:GTPFA	1
+RESP:GTBPL	2
+RESP:GTTEM	3
Reserved	4
+RESP:GTUPC	5
+RESP:GTLA	6
+RESP:GTLTA	7
+RESP:GTUPD	8
Reserved	9
Reserved	10
+RESP:GTBAA	11
+RESP:GTBID	12

✧ <Report Mask>: It refers to the <+EVT Mask> in **AT+GTHRM**.

✧ <Unique ID>: If the Bit 4 of <+EVT Mask> is 0, IMEI of the device is used as the unique ID of the device. IMEI is a 15-digit string. In the HEX format message, every 2 digits are encoded into one byte as an integer.

IMEI	13	57	90	24	68	11	22	0
HEX	0D	39	5A	18	44	0B	16	00

If the Bit 6 of <+EVT Mask> is 1, the device name is used as the unique ID of the device. Refer to the <Device Name> in **AT+GTCFG** for the device name. Device name is an 8-byte string. If the length of the <Device Name> is more than 8 bytes, only the first 8 bytes will be acquired. In the Hex format report, each byte is encoded into one byte as an integer. If the device name is less than 8 bytes, the empty bytes will be set to 0.

Device Name	g	v	5	0	l	t	m	
-------------	---	---	---	---	---	---	---	--

HEX	67	76	35	30	6C	74	6D	00
-----	----	----	----	----	----	----	----	----

✧ <Power On Type>: A numeral to indicate how the terminal is activated.

- 1: Movement detected by the terminal.
- 2: Specified time reached.
- 3: Light sensor alarm event.
- 4: Manual powering on for the first time.
- 5: RTO command or dog reboot.
- 6: Reserved
- 7: RTC error.
- 8: FOTA process.
- 9: Temperature sensor alarm event.

Event message **+RESP:GTPFA** uses this format.

➤ **+EVT,**

Example:			
2B 45 56 54 01 FF 7F 22 EE 01 10 08 03 67 6C 35 30 30 6D 00 00 07 E3 08 07 09 14 28 00 E3 1F 02 0D 0A			
Parameter	Length (Byte)	Range/Format	Default
Message Header	4	+EVT	+EVT
Message Type	1		
Report Mask	4	(HEX)	
Length	1		
Device Type	1	FE	FE
Protocol Version	2	(HEX)	
Firmware Version	2	(HEX)	
Unique ID	8	(IMEI)	
Send Time	7	YYYYMMDDHHMMSS	
Count Number	2	(HEX)	
Checksum	2	(HEX)	
Tail Characters	2	0x0D 0x0A	0x0D 0x0A

Event messages (**+RESP:GTBPL**, **+RESP:GTTEM**, **+RESP:GTLTA**) use this format.

➤ **+EVT,**

Example:
2B 45 56 54 02 FF 7F 4E EE 01 10 08 03 67 6C 35 30 30 6D 00 00 00 00 02 00 00 00 00 00 00 00 5F 06 CB BC D8 01 57 E3 99 07 E3 08 07 02 23 17 01 CC 00 01 25 3D 00 00 AE C3 0F 00 00 09 00 00 00

00 00 07 E3 08 07 0A 23 18 01 05 D3 07 0D 0A			
Parameter	Length (Byte)	Range/Format	Default
Message Header	4	+EVT	+EVT
Message Type	1		
Report Mask	4	(HEX)	
Length	1		
Device Type	1	FE	FE
Protocol Version	2	(HEX)	
Firmware Version	2	(HEX)	
Unique ID	8	(IMEI)	
Event State1	1	1 - 4	
Event State2	1	0	
GPS Accuracy	1	0 – 6	0
Speed	3	0.0 – 999.9(km/h)	
Azimuth	2	0 – 359	
Altitude	2		
Longitude	4		
Latitude	4		
GPS UTC Time	7	YYYYMMDDHHMMSS	
MCC	2	000 – 999	
MNC	2	000 – 999	
LAC	2	(HEX)	
Cell ID	4	(HEX)	
CSQ RSSI	1	0 - 31 99	
CSQ BER	1	0 - 7 99	
Reserved	1		
Battery Percentage	1	0 - 100	
Mode Selection	1	0 1	
Movement Status	1	0 1	
Temperature	3	+/-XX.X	

Send Time	7	YYYYMMDDHHMMSS	
Count Number	2	(HEX)	
Checksum	2	(HEX)	
Tail Characters	2	0x0D 0x0A	0x0D 0x0A

For **+RESP:GTBPL**

- ✧ <Event state1>: 0
- ✧ <Event state2>: 0

For **+RESP:GTTEM**

- ✧ <Event state1>: The temperature alarm state
 - 1: The current temperature is lower than the low temperature threshold specified by <Min. Temperature>.
 - 2: The current temperature is higher than the high temperature threshold specified by <Max. Temperature>.
 - 3: The current temperature is within the temperature threshold range.
 - 4: The current temperature is outside the temperature threshold range.

- ✧ <Event state2>: 0

For **+RESP:GTLTA**

- ✧ <Event state1>: The light sensor tamper state.
 - 0: Normal state
 - 1: Tamper alarm state
- ✧ <Event state2>: 0

Event message **+RESP:GTLTA** uses this format.

➤ **+EVT,**

Example:

**2B 45 56 54 06 FF 7F 4E EE 01 10 08 04 67 6C 35 30 30 6D 00 00 01 00 02 00 00 01 00 00 00 BF 06
CB BD 2B 01 57 E1 B6 07 E3 08 0F 07 01 1C 01 CC 00 01 25 3D 00 00 AE C3 14 00 09 62 01 01 00
1D 00 07 E3 08 0F 0F 01 1C 01 BE 89 78 0D 0A**

Parameter	Length (Byte)	Range/Format	Default
Message Header	4	+EVT	+EVT
Message Type	1		
Report Mask	4	(HEX)	
Length	1		
Device Type	1	FE	FE
Protocol Version	2	(HEX)	
Firmware Version	2	(HEX)	
Unique ID	8	(IMEI)	

Event State1	1	1 - 4	
Event State2	1	0	
GPS Accuracy	1	0 – 6	0
Speed	3	0.0 – 999.9(km/h)	
Azimuth	2	0 – 359	
Altitude	2		
Longitude	4		
Latitude	4		
GPS UTC Time	7	YYYYMMDDHHMMSS	
MCC	2	000 – 999	
MNC	2	000 – 999	
LAC	2	(HEX)	
Cell ID	4	(HEX)	
CSQ RSSI	1	0 - 31 99	
CSQ BER	1	0 - 7 99	
Light level	1	0 - 9	00
Battery Percentage	1	0 - 100	
Mode Selection	1	0 1	
Movement Status	1	0 1	
Temperature	3	+/-XX.X	
Send Time	7	YYYYMMDDHHMMSS	
Count Number	2	(HEX)	
Checksum	2	(HEX)	
Tail Characters	2	0x0D 0x0A	0x0D 0x0A

For +RESP:GTLSA

- ✧ <Event state1>: The light sensor alarm state.
 - 0: Normal state
 - 1: Above threshold alarm state
 - 2: Below threshold alarm state
- ✧ <Event state2>: 0
- ✧ <Light Level>: The level of light intensity detected by the device.

Event message +RESP:GTUPC uses this format.

Example:
 2B 45 56 54 05 FF 7F 5F EE 01 10 08 04 67 6C 35 30 30 6D 00 00 00 00 64 39 68 74 74 70 3A 2F 2F
 73 7A 71 75 65 63 6C 69 6E 6B 2E 66 33 33 32 32 2E 6E 65 74 3A 39 31 32 39 2F 47 4C 35 30 30
 4D 2F 64 65 6C 74 61 62 69 6E 2F 74 65 73 74 2E 69 6E 69 07 E3 08 0F 0B 0B 0E 00 94 B5 95 0D
 0A

Parameter	Length (Byte)	Range/Format	Default
Message Header	4	+EVT	+EVT
Message Type	1		
Report Mask	4	(HEX)	
Length	1		
Device Type	1	FE	FE
Protocol Version	2	(HEX)	
Firmware Version	2	(HEX)	
Unique ID	8	(IMEI)	
Command ID	1		
Result	2	100 - 103 200 - 202 300 - 302	
URL Length	1		
Download URL	<=60	Complete URL	1
Send Time	7	YYYYMMDDHHMMSS	
Count Number	2	(HEX)	
Checksum	2	(HEX)	
Tail Characters	2	0x0D 0x0A	0x0D 0x0A

- ✧ <Command ID>: The command ID in the update configuration file. It is always 0 before the device starts to update the configuration. It indicates the total number of the successfully executed commands when the result code is 301. And it is the number of the commands which have failed to execute when the result code is 302.
- ✧ <Result>: A numeral to indicate whether the configuration is updated successfully.
 - 100: The update command is starting.
 - 101: The update command is confirmed by the device.
 - 102: The update command is refused by the device.
 - 103: The update process is refused because the battery is low.
 - 200: The device starts to download the package.
 - 201: The device finishes downloading the package successfully.
 - 202: The device fails to download the package.

- 300: The device starts to update the device configuration.
- 301: The device finishes updating the device configuration successfully.
- 302: The device fails to update the device configuration.
- ✧ <URL Length>: The length of complete URL.
- ✧ <Download URL>: The complete URL to download the configuration. It includes the file name.

Event message **+RESP:GTUPD** uses this format.

➤ **+EVT,**

Example:			
2B 45 56 54 08 FF 7F 25 EE 01 10 08 04 67 6C 35 30 30 6D 00 00 00 64 00 07 E3 08 0F 09 12 0D 00 A5 0F 55 0D 0A			
Parameter	Length (Byte)	Range/Format	Default
Message Header	4	+EVT	+EVT
Message Type	1		
Report Mask	4	(HEX)	
Length	1		
Device Type	1	FE	FE
Protocol Version	2	(HEX)	
Firmware Version	2	(HEX)	
Unique ID	8	(IMEI)	
Code	2		
Retry	1		
Send Time	7	YYYYMMDDHHMMSS	
Count Number	2	(HEX)	
Checksum	2	(HEX)	
Tail Characters	2	0x0D 0x0A	0x0D 0x0A

The event report message **+RESP:GTBAA** uses the format below.

➤ **+EVT,**

Example:
2B 45 56 54 0B FF 7F 5E DE 01 13 02 03 67 6C 35 30 30 6D 00 00 03 02 00 02 00 3F 57 54 53 33

30 30 2D 32 00 78 05 41 CF B8 01 01 08 E6 19 00 00 00 00 00 00 00 00 00 8A 06 CB BD 40 01 57 E4 94 07 E3 0C 13 06 03 1B 01 CC 00 01 25 3D 00 00 AE C3 00 07 E3 0C 13 0E 03 39 03 A3 A3 D1 0D 0A			
Parameter	Length (byte)	Range/Format	Default
Message Header	4	+EVT	+EVT
Message Type	1		
Report Mask	4	(HEX)	
Length	1		
Device Type	1	C5	C5
Protocol Version	2	(HEX)	
Firmware Version	2	(HEX)	
Unique ID	8	(IMEI)	
Index	1	0 – 9 FF	
Accessory Type	1	0 – 10	
Accessory Model/Beacon ID Accessory Model	1	0	
Alarm Type	1	00 – FF	
Append Mask	2	0000– FFFF	
Accessory Name	<=21	'0' – '9' 'a' – 'z' 'A' – 'Z' '_' '_'	
Accessory MAC	6	'0' – '9' 'A' – 'F'	
Accessory Connection Status	1	0 - 1	
Accessory Voltage	2	0 – 32000mV	
Accessory Temperature	1	-40 – 80°C	
Accessory Humidity	1	1-100	
GPS Accuracy	1	0 – 6	0
Speed	3	0.0 – 999.9(km/h)	
Azimuth	2	0 – 359	
Altitude	2		
Longitude	4		
Latitude	4		

GPS UTC Time	7	YYYYMMDDHHMMSS	
MCC	2	0000 – FFFF	
MNC	2	0000 – FFFF	
LAC	2	0000 – FFFF	
Cell ID	4	00000000 – FFFFFFFF	
Reserved	1		
Send Time	7	YYYYMMDDHHMMSS	
Count Number	2	0000 – FFFF	
Checksum	2	0000 – FFFF	
Tail Characters	2	0x0D 0x0A	0x0D 0x0A

✧ *<Index>*:

- The index of Bluetooth accessory defined in **AT+GTBAS** which triggers the **+RESP:GTBAA** message.

✧ *<Accessory Type>*: The type of the Bluetooth accessory which is defined in the *<Index>*. The following is supported now:

- 0: No Bluetooth accessory.
- 1: Reserved.
- 2: Beacon temperature sensor.
- 3: Reserved
- 5: Reserved.
- 6: Beacon Temperature & humidity sensor.
- 7: Reserved.
- 8: Reserved.
- 10: Physical Web Beacon.

✧ *<Accessory Model>*: The model of the Bluetooth accessory which is defined in **AT+GTBAS**.

✧ *<Alarm Type>*: The alarm type of the **+RESP:GTBAA**.

- 0: The voltage of the Bluetooth accessory is low.
- 1: The temperature alarm: current temperature value is below low temperature limit set in **AT+GTBAS** command.
- 2: The temperature alarm: current temperature value is upper high temperature limit set in **AT+GTBAS** command.
- 3: The temperature alarm: current temperature value is within the range defined by temperature limits set in **AT+GTBAS** command.
- 4: Reserved.
- 5: Reserved.
- 6: Reserved.
- 7: The humidity alarm: current humidity value is below low humidity limit set in **AT+GTBAS** command.
- 8: The humidity alarm: current humidity value is upper high humidity limit set in

AT+GTBAS command.

- 9: The humidity alarm: current humidity value is within the range defined by humidity limits set in **AT+GTBAS** command.
 - A: The availability alarm: The connection status of Bluetooth accessory has changed.
- ✧ **<Append Mask>**: Bitwise mask defined in **AT+GTBAS** to configure which data item is reported.
- Bit 0: **<Accessory Name>**.
 - Bit 1: **<Accessory MAC>**.
 - Bit 2: **<Accessory Connection Status>**.
 - Bit 3: **<Accessory Voltage>**.
 - Bit 4: **<Accessory Temperature>**.
 - Bit 5: **<Accessory Humidity>**.
- ✧ **<Accessory Name>**: Bluetooth accessory name ended with '\0' (0x00). If the accessory name is empty, this field will be filled with one byte: 0x00.
- ✧ **<Accessory MAC>**: Bluetooth accessory MAC address.
- ✧ **<Accessory Connection Status>**: It indicates the connection status of Bluetooth accessory.
- 0: Disconnected.
 - 1: Connected.
- ✧ **<Accessory Voltage>**: The voltage of Bluetooth accessory.
- ✧ **<Accessory Temperature>**: Temperature data of Bluetooth accessory.
- ✧ **<Accessory Humidity>**: Humidity data of Bluetooth accessory.

The event report message **+RESP:GTBID** uses the format below.

➤ **+EVT,**

Example:

```
2B 45 56 54 43 00 FC 1F FF 00 6A D7 01 02 01 0E 67 62 31 30 30 63 61 75 64 00 00 22 08 01 00 00
0A 78 05 41 01 F4 F7 0A B8 01 01 00 00 00 00 40 00 72 06 CB BD 2A 01 57 E3 F1 07 E4 07 16 03
38 32 01 CC 00 00 27 BD 02 C3 8D 02 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 07
E4 07 16 03 38 33 04 A7 56 48 0D 0A
```

Parameter	Length (Byte)	Range/Format	Default
Message Header	4	+EVT	+EVT
Message Type	1		
Report Mask	4	(HEX)	
Length	1		
Device Type	1	CC	CC
Protocol Version	2	(HEX)	
Firmware Version	2	(HEX)	
Unique ID	8	(IMEI)	

Reserved	1		
Reserved	1		
Reserved	1		
Number	1	0 – 20	
Beacon ID Accessory Model	1	0	
Accessory Append Mask	2	0000 – FFFF	
Accessory MAC	6	'0' – '9' 'A' – 'F'	
Accessory Voltage	2	0 – 32000mV	
Accessory RSSI	2		
GPS Accuracy	1	0-6	
Speed	3	0.0 – 999.9km/h	
Azimuth	2	0 – 359	
Altitude	2		
Longitude	4		
Latitude	4		
GPS UTC Time	7	YYYYMMDDHHMMSS	
MCC	2	0000 – FFFF	
MNC	2	0000 – FFFF	
LAC	2	0000 – FFFF	
Cell ID	4	00000000 – FFFFFFFF	
Reserved	1		
Send Time	7	YYYYMMDDHHMMSS	
Count Number	2	0000 – FFFF	
Checksum	2	0000 – FFFF	
Tail Characters	2	0x0D 0x0A	0x0D 0x0A

- ✧ <Number>: The number of Bluetooth Beacon IDs.
- ✧ <Accessory Model>: The model of the Bluetooth accessory which is defined in **AT+GTBID**.
- ✧ <Append Mask>: Bitwise mask defined in the **AT+GTBID** command to configure which data item is reported.
 - Bit 0: reserved.
 - Bit 1: <Accessory MAC>.
 - Bit 2: reserved.
 - Bit 3: <Accessory Voltage>.

- Bit 4: reserved.
 - Bit 5: reserved.
 - Bit 6: <Accessory RSSI>.
- ◇ <Accessory MAC>: Bluetooth accessory MAC address.
- ◇ <Accessory Voltage>: The voltage of Bluetooth accessory.
- ◇ <Accessory RSSI>: The signal strength of Bluetooth accessory.

4.6. Heartbeat Data +HBD

➤ +HBD,

Example:			
2B 48 42 44 00 00 FF 22 EE 01 11 08 05 67 6C 35 30 30 6D 00 00 07 E3 09 1B 10 2F 19 05 D3 F0 B8 0D 0A			
Parameter	Length (Byte)	Range/Format	Default
Message Header	4	+HBD	+HBD
Reserved	1	0	
Report Mask	2	(HEX)	
Length	1		
Device Type	1	FE	FE
Protocol Version	2	(HEX)	
Firmware Version	2	(HEX)	
Unique ID	8	(IMEI)	
Send Time	7	YYYYMMDDHHMMSS	
Count Number	2	(HEX)	
Checksum	2	(HEX)	
Tail Characters	2	0x0D 0x0A	0x0D 0x0A

- ◇ <Report Mask>: It refers to the <+HBD Mask> in **AT+GTHRM**.
- ◇ <Unique ID>: If Bit 4 of <+HBD Mask> is 0, IMEI of the device is used as the unique ID of the device. IMEI is a 15-digit string. In the HEX format message, every 2 digits are encoded into one byte as an integer.

IMEI	13	57	90	24	68	11	22	0
HEX	0D	39	5A	18	44	0B	16	00

If the Bit 4 of <+HBD Mask> is 1, the device name is used as the unique ID of the device. Refer to the <Device Name> in **AT+GTCFG** for the device name. Device name is an 8-byte string. If the length of the <Device Name> is more than 8 bytes, only the first 8 bytes will be acquired. In the Hex format report, each byte is encoded into one byte as an integer. If the device name is less

than 8 bytes, the empty bytes will be set to 0.

Device Name	g	v	5	0	l	t	m	
HEX	67	76	35	30	6C	74	6D	00

If the mask of <UID> is set to 0 in the <+HBD Mask> of **AT+GTHRM**, the heartbeat message will not include device name or IMEI information. If the mask of <UID> is set to 1, the heartbeat message will report device name or IMEI according to the mask of <Device Name>.

4.7. Buffer Report in HEX Format

When HEX format messages go into the local buffer, the device will replace the second byte of the messages with 'B'. Thus, **+BSP** is buffered report for **+RSP**, **+BNF** is buffered report for **+INF** and **+BVT** is buffered report for **+EVT**. The rest part of the messages is the same.

5. Appendix: Message Index

✧ Command and ACK

[AT+GTBSI](#)

[+ACK:GTBSI](#)

[AT+GTSRI](#)

[+ACK:GTSRI](#)

[AT+GTQSS](#)

[+ACK:GTQSS](#)

[AT+GTCFG](#)

[+ACK:GTCFG](#)

[AT+GTPIN](#)

[+ACK:GTPIN](#)

[AT+GTD0G](#)

[+ACK:GTD0G](#)

[AT+GTTMA](#)

[+ACK:GTTMA](#)

[AT+GTNMD](#)

[+ACK:GTNMD](#)

[AT+GTGEO](#)

[+ACK:GTGEO](#)

[AT+GTTEM](#)

[+ACK:GTTEM](#)

[AT+GTRTO](#)

[+ACK:GTRTO](#)

[AT+GTWLT](#)

[+ACK:GTWLT](#)

[AT+GTUPC](#)

[+ACK:GTUPC](#)

[AT+GTPDS](#)

[+ACK:GTPDS](#)

[AT+GTLSA](#)

[+ACK:GTLSA](#)

[AT+GTLTA](#)

[+ACK:GTLTA](#)

[AT+GTGLM](#)

[+ACK:GTGLM](#)

[AT+GTNTS](#)

[+ACK:GTNTS](#)

[AT+GTBTS](#)

[+ACK:GTBTS](#)

[AT+GTBAS](#)

[+ACK:GTBAS](#)

[AT+GTBID](#)

[+ACK:GTBID](#)

✧ **Position Related Report**

[+RESP:GTFRI](#)

[+RESP:GTGEO](#)

[+RESP:GTRTL](#)

[+RESP:GTPNL](#)

[+RESP:GTNMR](#)

[+RESP:GTDG](#)

✧ **Device Power Report**

[+RESP:GTPWR](#)

✧ **Device Information Report**

[+RESP:GTINF](#)

✧ **Report for Querying**

[+RESP:GTALC](#)

[+RESP:GTCID](#)

[+RESP:GTCSQ](#)

[+RESP:GTVER](#)

[+RESP:GTALS](#)

✧ **Event Report**

[+RESP:GTPNA](#)

[+RESP:GTPFA](#)

[+RESP:GTBPL](#)

[+RESP:GTTEM](#)

[+RESP:GTUPC](#)

[+RESP:GTLSA](#)

[+RESP:GTLTA](#)

✧ **Heartbeat**

[+ACK:GTHBD](#)

[+SACK:GTHBD](#)

✧ **Server Acknowledgement**

[+SACK](#)