# GL533CG @Track Protocol Pro Release 3

Queclink

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## CONTENTS:

1	Over	view	2
	1.1	What It Is	2
	1.2	Frame Types	4
	1.3	Built-in Application Scenarios (Profiles)	4
	1.4		4
	10		,
2	<b>Fram</b> 2.1	Configuration Command and Acknowledgement	6 7
	2.1		7
			8
	2.2		
	2.2		1
	2.3	1 6	3
			6
			8
			8
			9
			0
			0
	2.4		21
	2.4	1	6
	2.5		6
	2.6	Location SMS	28
3	Com	mands 3	60
	3.1	Network Settings	0
		3.1.1 ACK (Acknowledgement)	0
		3.1.2 APN (Access Point Name)	1
		3.1.3 APN2 (Backup Access Point Name) 3	2
		3.1.4 BSS (Backend Server Settings) 3	4
		3.1.5 BSS2 (Backup Backend Server Settings) 3	5
		3.1.6 HBD (Heartbeat Settings)	6
		3.1.7 JDC (Jamming Detection)	7
		3.1.8 NET (Network Connection)	7
		3.1.9 PWL (Phone Allow List)	8
		3.1.10 QSS (Quick Start Settings)	9
		3.1.11 SMS (Short Message Server Settings)	2
		3.1.12 TLS (Transport Layer Security)	3
		3.1.13 TOF (Telecom operators filtering) 4	3
	3.2		5
			5
			5
			-6
	3.3		7
			7

		3.3.2	DOG (Protocol Watchdog)	. 48
		3.3.3	FKS (Function Key Settings)	
		3.3.4	GSENSOR (G-Sensor Motion Detection)	. 49
		3.3.5	PSM (Power Saving Management)	
		3.3.6	RF433 (RF433 Settings)	
		3.3.7	RPS (Report Priority Settings)	. 53
		3.3.8	TMA (Time Adjustment)	. 54
	3.4	Alarm S	Settings	. 55
		3.4.1	BPL (Internal Battery Power Low Alarm)	. 55
		3.4.2	GEO (Geo-fence Settings)	
		3.4.3	LIGHT (Light Intensity Detection)	. 58
		3.4.4	SOS (Emergency Distress Signal)	
	3.5	Bluetoo	oth Settings	
		3.5.1	BTSVR (Stolen Vehicle Recovery)	
	3.6	Profile (	Configuration	
		3.6.1	PROFILE (Profile Settings)	
		3.6.2	PPS (Profile Priority Settings)	
	3.7	Real-tin	ne Operation Commands	
		3.7.1	RTO (Real Time Operation)	
4	Reco	rds		67
	4.1		k Settings	
		4.1.1	1EH (Jamming Indication Notification)	
	4.2		ng Settings	
		4.2.1	12H (Real-time Location)	
		4.2.2	50H (Fixed Report Information)	
	4.3		Configuration	
		4.3.1	01H (Device Startup)	
		4.3.2	05H (Device Shutdown)	
		4.3.3	11H (Device Basic Information)	
		4.3.4	21H (Motion Information)	
		4.3.5	22H (Real-time Customization)	
		4.3.6	EOH (Self-Test Notification)	
	4.4		Settings	
		4.4.1	10H (SOS Notification)	
		4.4.2	17H (GEO Information)	
		4.4.3	20H (Internal Battery Information)	
		4.4.4	87H (Light Intensity Alarm)	
	4.5		oth Settings	
		4.5.1	94H (SVR Connection Notification)	. 90
5	Data	IDe		92
5	<b>Data</b> 5.1		n Care	
	J.1	5.1.1	Data 81 (Mini Location)	
		5.1.2	Data 82 (Full Location)	
		5.1.2	Data 85 (Registered Cell)	
		5.1.4	Data 89 (GSV)	
		5.1.5	Data 92 (GEO Status)	
		5.1.6	Data 93 (All GEO Status)	
	5.2		prs Notifications	
	J.2	5.2.1	Data 23 (Motion Status)	
		5.2.2	Data 29 (Motion Status)     Data 101 (Upgrade Information)	
		5.2.2	Data 101 (Opgrade Information)     Data 102 (Update Configuration)	
		5.2.5	Data 102 (Opdate Configuration)      Data 103 (Get Configuration)	
	5.3		Itself Related	
	5.5	5.3.1	Data 1 (Profile ID)	
		5.3.2	Data 1 (Frome ID)	
		5.3.3	Data 4 (Device Serial Number)	
		5.5.5		. 105

		5.3.4	Data 7 (Current Working Mode) 10
		5.3.5	Data 10 (Internal Battery Percentage)
		5.3.6	Data 17 (RF433 Working Status)
		5.3.7	Data 19 (Triggered Time)
		5.3.8	Data 22 (Record Count)
		5.3.9	Data 88 (SIM Card)
		5.3.10	Data 90 (Versions)
		5.3.11	Data 97 (Internal Battery Status)
		5.3.12	Data 120 (Self-Test Status)
	5.4	Periphe	rals and Environment
		5.4.1	Data 43 (Digital Light Sensor Status)
	5.5	Bluetoc	th
		5.5.1	Data 159 (Own Bluetooth Information)
		5.5.2	Data 173 (SVR Status)
6	Man	agement	1
	6.1	Firmwa	re Over The Air
		6.1.1	Update Process
		6.1.2	UPD (Upgrade Firmware)
		6.1.3	F1H (UPD Status)
	6.2	Update	Configurations
		6.2.1	Configuration File Format
		6.2.2	UPC (Update Configurations)
		6.2.3	F2H (UPC Status)
	6.3	Get Co	nfigurations
		6.3.1	GTC (Get Configurations)
		6.3.2	F3H (GTC Status)
7	Feat	ures	1
	7.1	Profiles	
		7.1.1	Priority
		7.1.2	Commands
		7.1.3	Supported Profiles
	7.2	SACK	Mechanism
8	App	endices	12
	8.1		Notes
	8.2	Revisio	n History
	8.3	Terms a	and Abbreviations
	8.4	Copyrig	zht

GL533CG is an ultra-low power product for asset tracking.

You can navigate to the detailed content of the @Track protocol from the directory tree below.

## CHAPTER ONE

## **OVERVIEW**

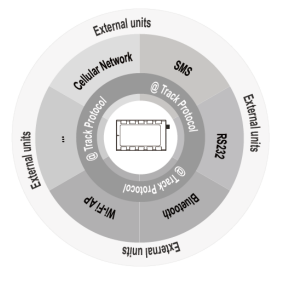
This section aims to describe the main features and some important information of the Queclink @Track protocol, in order to show you the overall appearance of it.

## 1.1 What It Is

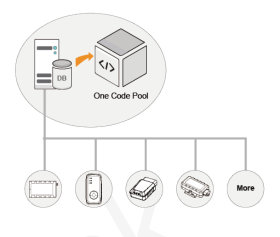
The @Track protocol is a digital communication interface developed by Queclink, oriented to but not limited to remote telemetry servers, via but not limited to cellular network, parsing programs can be fully reused, and used for external units to communicate with terminal devices provided by Queclink.



#### Feature 1: Multiple interfaces, one protocol. The @Track protocol applies to all communication interfaces supported by the terminal device.



Feature 2: Adapt one,works for all. The frame format of the @Track protocol is highly consistent, so if you adapt one device ,it is very easy to adapt other devices.



Feature 4: JSON makes building server faster. Queclink provides a Java class library that can convert the messages reported by the terminal device into a readable JOSN string, speeding up your progress in building a telemetry server.

Feature 3: Binary reporting, less traffic.

In the @Track protocol, the message actively reported by the terminal device uses binary encoding, which significantly improves the effective utiliaztion rate of wireless traffic.

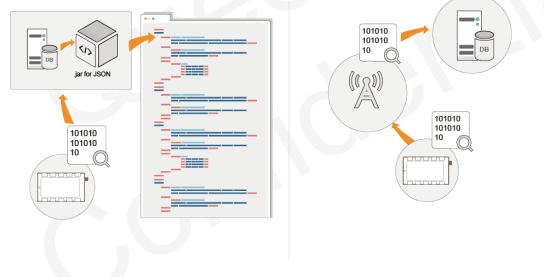
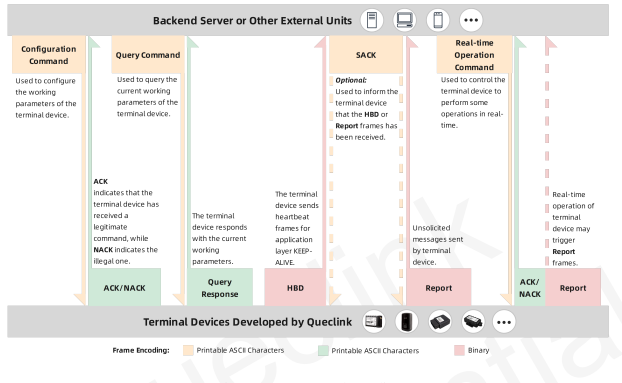


Fig. 1: Primary Features of @Track Protocol

For GL533CG, the communication interfaces that support the @Track protocol are: Cellular Network, SMS.

## **1.2 Frame Types**



The @Track protocol contains the following types of frames, depending on their purpose:

Fig. 2: Frame Types and Encoding

Please refer to Frames Format for the detailed format of the above types of frames.

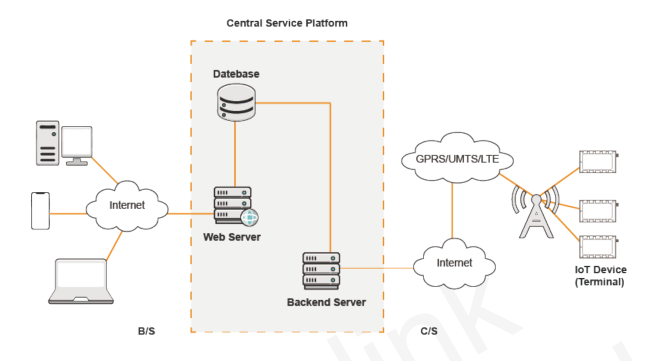
## **1.3 Built-in Application Scenarios (Profiles)**

For GL533CG, the supported application scenarios are: **Profile 0** (**Default**), **Profile 4** (**Motion**), **Profile 5** (**Motion**), **Profile 63** (**Emergency**). For more information, please refer to *here*.

If you want the terminal device to support more profiles, please contact us.

## **1.4 System Architecture**

**For traditional TCP/UDP system architecture**: The @Track protocol applies to all communication interfaces supported by the terminal device, but it is primarily oriented to the remote telemetry server based on cellular network. The figure below shows the basic architecture of the system composed of backend server and terminals.



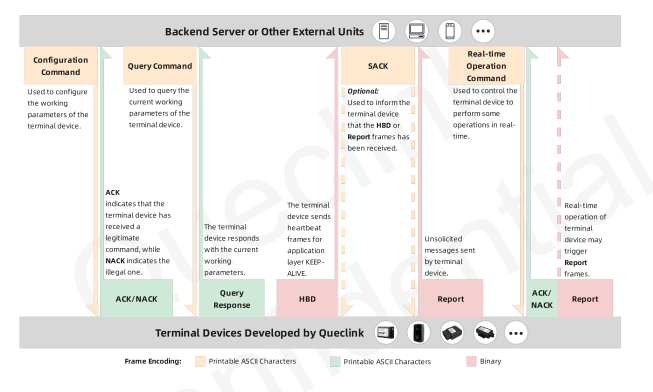
The backend server needs to be accessed by multiple terminals and should have at least the following abilities:

- The backend server should be able to access the internet or the local area network where the terminals are located and listen for the connection from the terminals.
- The backend server should be able to support TCP/IP or UDP/IP connection with the terminal. It should be able to receive data from the terminal and send data to the terminal.
- Optional: The backend server should be able to receive and send SMS.

# CHAPTER

## TWO

## FRAMES



As mentioned earlier, the @Track protocol contains the following types of frames:

Fig. 1: Frame Types and Encoding

For the detailed format, please click on the hyperlinks below.

## 2.1 Configuration Command and Acknowledgement

As mentioned earlier, Configuration Command, ACK and NACK frames are often used together.

### 2.1.1 Configuration Command

The configuration command is used to set the working parameters of the terminal device.

All configuration commands are encoded using printable *ASCII* characters, and the character ',' is used to separate the neighboring parameter characters, as follows:

```
Example:
AT@APN=gl533cg#,,cmnet,,,0,,012F$
AT@TMA=gl533cg#,0,+32,0,,time.windows.com,123,0387$
AT@AGPS=gl533cg#,1,1,,,1101$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	<=10	'A'-'Z', '0'-'9'	
	Leading Symbol	1	=	=
	Password	8-16	'0'-'9', 'a'-'z', 'A'-'Z', '-', '_', '#'	gl533cg#
Body	Parameters	N	Refer to the detailed definition of	
			each command.	
Tail	Sequence Number 4		0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Command Word

Used to indicate which command to configure.

Please refer to *Commands* for the command words supported by the terminal device and the definition of 'Parameters' it carries.

• Password

The password of the terminal device, the default is "gl533cg#", which can be changed by the *AT@CFG* command.

• Parameters

Corresponding to 'Command Word', that means the content, length and meaning are all determined by 'Command Word'.

Parameters usually contains multiple fields separated by commas. And a field of length 0 is called an *empty field*, which means:

- It may just represent a 'Reserved' field, without clear meaning and function.
- Unless otherwise stated, an empty field means that the contents of this field are not changed, that is, the last configured value is left unchanged.
- Sequence Number

The sequence number of the command. It will be included in the ACK or NACK frame (see below) of the terminal device responding to the command.

Note

'Header', 'Leading Symbol', and 'Tail' are continuous between the fields adjacent to them, not separated by commas. THIS NOTE WILL NOT BE REPEATED ELSEWHERE.

### 2.1.2 ACK and NACK

When the terminal device receives a configuration command (or real-time operation command), it will always respond with an ACK or NACK frame, where ACK indicates that the configuration command is legitimate (supported), and NACK indicates that it is illegal (unsupported).

ACK and NACK are also encoded using printable ASCII characters, and the character ',' is used to separate the neighboring parameter characters.

### **ACK Format**

The frame format of ACK is as follows:

```
Example:
+ACK:APN,123456789012345,C301,3,0,,012F,20210407101530,1234$
+ACK:TMA,123456789012345,C301,3,0,,0378,20210407101540,1235$
+ACK:RTO,123456789012345,C301,3,0,1,028A,20210407101550,1236$
+ACK:QRC,123456789012345,C301,3,0,03,A052,20210407101554,1237$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	4	+ACK	+ACK
	Leading Symbol	1	:	:
	Command Word	<=10	'A'-'Z', '0'-'9'	
	IMEI	15		
	Device Type	4	0000-FFFF ('0'-'9', 'A'-'F')	C301
	Protocol Version	1-5	1-65535	3
	Custom Version	1-3	0-255	0
Body	Flexible Field	N	Please see below.	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Generated Time	14	YYYYMMDDHHMMSS	
	Count Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Command Word

Corresponding to the 'Command Word' in the configuration command.

• IMEI

The International Mobile Equipment Identity of the terminal device.

• Device Type

The type of terminal device. For GL533CG, it is "C301".

• Protocol Version

The version number of this @Track protocol.

For example, "1" means V1, "12" means V12, and "123" means V123.

• Custom Version

This version number is reserved for user customization.

For example, "1" means V1, "12" means V12, and "123" means V123.

If the custom version number has not been set, it defaults to "0".

• Flexible Field

This field is prepared for some special commands that need to carry additional necessary information, and the meaning is also determined by these commands.

In fact, this field is only meaningful in the following commands, and it is an empty field (length is 0) in all other commands:

Command	Parameter
AT@RTO	Sub Command
AT@UPD	Sub Command
AT@QRC	Record ID
AT@GEO	GEO ID
AT@PROFILE	Profile ID

Some examples are given below:

- AT@RTO

When responding to the AT@RTO command, this field corresponds to the 'Sub Command' field in the command to indicate which subcommand to respond to.

For example, +*ACK:RTO*,123456789012345,C301,3,0,1,028A,20210407101550,1236\$ responds to subcommand 1 (Request the terminal to report its current position).

- AT@UPD

When responding to the AT@UPD command, this field corresponds to the 'Sub Command' field in the command to indicate which subcommand to respond to.

For example, +*ACK:UPD*,123456789012345,C301,3,0,0,028A,20210407101550,1236\$ responds to subcommand 0 (Start the firmware update).

– AT@QRC

When responding to the AT@QRC command, this field corresponds to the '**Record ID**' field in the command to indicate which record to respond to.

For example, +*ACK:QRC*,123456789012345,C301,3,0,03,A052,20210407101554,1237\$ responds to Record 03H (Connection Starts).

- AT@PROFILE

When responding to the AT@PROFILE command, this field corresponds to the **'Profile ID'** field in the command to indicate which profile ID to respond to.

For example, +*ACK:PROFILE*,123456789012345,C301,3,0,0,0FFF,20240407094530,FF34\$ responds to profile 0 (Default).

For example, +*ACK:PROFILE*,123456789012345,C301,3,0,0|63,0FFF,20240407094530,FF34\$ responds to profile 0 (Default) and profile 63 (Emergency).

For example, +*ACK:PROFILE*,123456789012345,C301,3,0,,0FFF,20240407094530,FF34\$ responds to all profiles.

– AT@GEO

When responding to the AT@GEO command, this field corresponds to the 'GEO ID' field in the command to indicate which GEO ID to respond to.

For example, +*ACK:GEO*,123456789012345,C301,3,0,1,012F,20210407101530,1234\$ responds to GEO ID 1.

• Sequence Number

Corresponding to the sequence number in the configuration command.

Generated Time

The UTC time when the frame was generated, in 'YYYYMMDDHHMMSS' format.

For example, "20230907105030" indicates the UTC time September 7,2023,10:50:30.

Count Number

A self-increasing count number in each acknowledgement message. It begins from "0000" and increases by 1 for each acknowledgement message. And it rolls back after "FFFF".

Note

The ACK frame only indicates that the terminal device has received the command, but does not mean that the command has been successfully executed; the terminal device will send a report to inform the backend server of the execution result of the command when necessary.

### **NACK Format**

The frame format of NACK is as follows:

```
Example:
+NACK:APN,123456789012345,C301,3,0,,0,012F,20210407101530,1234$
+NACK:TMA,123456789012345,C301,3,0,,1,0378,20210407101540,1235$
+NACK:RTO,123456789012345,C301,3,0,1,2,028A,20210407101550,1236$
+NACK:QRC,123456789012345,C301,3,0,03,1,A052,20210407101554,1237$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	5	+NACK	+NACK
	Leading Symbol	1	:	
	Command Word	<=10	'A'-'Z', '0'-'9'	
	IMEI	15		
	Device Type	4	0000-FFFF ('0'-'9', 'A'-'F')	C301
	Protocol Version	1-5	1-65535	3
	Custom Version	1-3	0-255	0
Body	Flexible Field	N		
	Cause	1-2	0-99	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Generated Time	14	YYYYMMDDHHMMSS	
	Count Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Cause

It is used to indicate the specific reason for the NACK to be triggered.

- 0 The password or parameter is incorrect.
- 1 The terminal device does not support this command.
- 2 The terminal device is not allowed to execute this command now, probably for security reasons.

NACK has one more 'Cause' field than ACK frame, and the meaning of other fields is the same.

#### Note

In order to avoid network attacks, the terminal device will not send a NACK to the backend server after continuously sending **5** NACKs until it receives a legitimate (supported) command, or after one hour.

## 2.2 Query Command and Response

The query command is used to query the current working parameters of the terminal device.

All query commands are encoded using printable *ASCII* characters, and the character ',' is used to separate the neighboring parameter characters, as follows:

```
Example:
AT@APN?gl533cg#,,1C06$
AT@TMA?gl533cg#,,13B7$
AT@AGPS?gl533cg#,,280F$
AT@QRC?gl533cg#,01,A0E1$
AT@QRC?gl533cg#,03,A3F2$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	<=10	'A'-'Z', '0'-'9'	
	Leading Symbol	1	?	?
	Password	8-16	'0'-'9', 'a'-'z', 'A'-'Z', '-', '_', '#'	gl533cg#
Body	Flexible Field	N	Please see below.	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Command Word

Used to indicate which command to query.

Please refer to Commands for the command words supported by the terminal device.

• Flexible Field

This field is prepared for some special commands that need to carry additional necessary information, and the meaning is also determined by these commands.

In fact, this field is only meaningful in the following commands, and it is an empty field (length is 0) in all other commands:

- AT@QRC

For the QRC command, the length of this field is 2 bytes. And it is a '**Record ID'** to indicate which report configuration is to be queried.

For example, *AT@QRC?gl533cg#,03,A3F2*\$ can query the configuration parameters of Record 03H (Connection Starts).

• Sequence Number

The sequence number of the command. It will be included in the **QRY** frame (see below) of the terminal device responding to the command.

When the terminal device receives a legitimate query command, it will always respond with the current parameters of the corresponding command. The entire response frame (can be called *QRY* frame) are also encoded using printable *ASCII* characters, and the character ',' is used to separate the neighboring parameter characters, as follows:

```
Example:
```

```
+QRY:APN,123456789012345,C301,3,0,1,1,,cmnet,,,0,,1C06,20210407101530,1234$
+QRY:TMA,123456789012345,C301,3,0,1,1,0,+32,0,,time.windows.com,123,13B7,
→20210407101540,1235$
+QRY:AGPS,123456789012345,C301,3,0,1,1,1,1,1,,280F,20210407101550,1236$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head Header 4		4	+QRY	+QRY
	Leading Symbol 1		:	:
	Command Word	<=10	'A'-'Z', '0'-'9'	
	IMEI	15		
	Device Type	4	0000-FFFF ('0'-'9', 'A'-'F')	C301
	Protocol Version	1-5	1-65535	3
	Custom Version	1-3	0-255	0
	Total Frame	1-2	1-99	
	Current Frame	1-2	1-99	
Body	Parameters	N	Refer to the detailed definition of each command.	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Generated Time	14	YYYYMMDDHHMMSS	
	Count Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Command Word

Corresponding to the command word in the query command.

• IMEI

The International Mobile Equipment Identity of the terminal device.

• Device Type

The type of terminal device. For GL533CG, it is "C301".

• Protocol Version

The version number of this @Track protocol.

For example, "1" means V1, "12" means V12, and "123" means V123.

• Custom Version

This version number is reserved for user customization.

For example, "1" means V1, "12" means V12, and "123" means V123.

If the custom version number has not been set, it defaults to "0".

• Total Frame

The total number of QRY frames.

There are some commands (such as commands containing the 'Profile ID' field) whose parameters are not suitable for all being placed in one QRY frame. At this time, the terminal device will respond to multiple QRY frames consecutively in order to send all the parameters of the command to the inquirer. And this 'Total Frame' field is used to indicate the total number of QRY frames (the 'Current Frame' field below is used to indicate the current frame number).

• Current Frame

Indicates the current number of QRY frame. It counts from 1, and the maximum value is equal to 'Total Frame'.

• Parameters

The current working parameters of the corresponding command in the terminal device. Its content is determined by 'Command Word', which is consistent with 'Parameters' in *Configuration Command*.

• Sequence Number

Corresponding to the sequence number in the query command.

• Generated Time

The UTC time when the frame was generated, in 'YYYYMMDDHHMMSS' format.

For example, "20230907105030" indicates the UTC time September 7,2023,10:50:30.

Count Number

A self-increasing count number in each QRY frame. It begins from "0000" and increases by 1 for each QRY frame. And it rolls back after "FFFF".

For the meaning of other fields, please refer to Configuration Command and Acknowledgement.

#### About the query response of the Profile-related command:

The commands that contain the 'Profile ID' field in the parameters are called *Profile-related* commands (please refer to *Profiles* for more information). To query the parameters of these commands, the terminal device may respond to multiple QRY frames consecutively.

For example, for the query command AT@QRC?gl533cg#,50,0C37\$, its response may be:

```
+QRY:QRC,123456789012345,C301,3,0,3,1,50,0,2,,82,10,1,600,0,0,0,0C37,

→20210407101530,1234$

+QRY:QRC,123456789012345,C301,3,0,3,2,50,1,0,,82,10,1,300,0,0,0C37,

→20210407101532,1235$

+QRY:QRC,123456789012345,C301,3,0,3,3,50,63,1,,82,10,1,60,0,0,0,0C37,

→20210407101533,1236$
```

#### Note

One query command can only query the parameters of one command. If you want to get the entire configuration file of the terminal device, you can issue the AT@GTC command. Please refer to *Get Configurations* for more information.

## 2.3 Report and its Configuration Command

As mentioned *earlier*, 'Report' refers to the frame that the terminal device actively generates and sends to the backend server when it reaches certain established conditions. And some conditions can be changed by configuration commands.

In order to reduce the frame size and increase the effective usage rate of the wireless traffic, all report frames are uniformly encoded to *Binary* frames. And the *big-endian* byte order is used for the transmission of multi-byte data types (int, float, double, etc.). For example, for the integer 305419896 (i.e., 12345678H), the byte *12H* will be sent first, and then *34H*, *56H*,*78H*.

In order to facilitate the backend server to parse the report frame, this protocol limits the maximum length of a single report. Usually the maximum length of a report cannot exceed 1440 bytes. When the length of the original report is too long, the terminal will automatically split it into multiple reports.

Usually user data is contained in 'Records', and a report can contain multiple records. The whole frame format of the report is as follows:

#### Example (Total 78 bytes):

**2B** 00 **00 4E** 00 **01 23 45 67 89 01 23 45** 00 00 **00 1B** 00 **00** 37 **64 F9 AA F6** 00 00 **03** 00 **02** 0B 4D 79 49 6F 54 64 65 76 69 63 65 **51** 0F 09 07 3C 46 FF 01 DB 88 57 5F 17 9D A0 01 7D **55** 0E 06 04 BC 8A 00 10 00 02 10 00 10 0C 13 03 **01 23 4F 24** 

Header (+/-)	00H	Frame Length	Multi-packet Flag&Reserve			IMEI	Device Type		otocol ersion		stom rsion	Reserve Len			ved Field Data
1 byte	1 byte	2 bytes	1 byte	0 or 2 by	/tes	8 bytes	2 bytes	2	2 bytes		yte 1 byt		yte	N	bytes
			Part <b>H</b>	<b>ead</b> , 18 or 20	bytes							Part <b>R</b>	eserved,	at leas	t 1 byte
Record Length	Generate	d Time	Record Count Number	Record ID	Eve	nt Code	Data of Re	cord							
1 or 2 bytes	4 byte	25	2 bytes	1 byte	1	byte	N bytes		More.				1		
		P	art <b>Records</b> , can c	ontain multip	le rec	ords		•	Data	ID	Data	Length	Data Co	ontent	
Count Number	Check	Byte	Tail (\$)						1 or 2 b	ytes	1 or .	2 bytes	N by	tes	More
2 bytes 1 byte 1 byte									Pe	art Da	ata IDs,	can conta	ain multip	ole data	IDs
	Part <b>Tail</b> , 4 bytes														

Example (Total 78 bytes): 2B 00 00 4E 00 01 23 45 67 89 01 23 45 00 00 00 1B 00 00 37 64 F9 AA F6 00 00 03\_  $\rightarrow 00$  02 0B 4D 79 49 6F 54 64 65 76 69 63 65 51 0F 09 07 3C 46 FF 01 DB 88 57 5F 17\_  $\rightarrow 9D$  A0 01 7D 55 0E 06 04 BC 8A 00 10 00 02 10 00 10 0C 13 03 01 23 4F 24

Parts	Fields		Length (Byte)	Range/Format	Default
Head	Header		1	2BH (+) or 2DH (-)	2BH (+)
	00H		1	00H	00H
	Frame Length		2		
	Multi-packet Fla bits	g & Reserved	1	00H or 80H	
	Frame Count &	Frame Number	0 or 2	Present when 'Multi-packet Flag' is 1	
	IMEI		8		
	Device Type		2	0000H-FFFFH	C301H
	Protocol Version		2	0001H-FFFFH	0003H
	Custom Version		1	00H-FFH	00H
Reserved	Reserved Field I	ength	1	00H-FFH	00H
	Reserved Field I	Data	N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count N	umber	2	0000H-FFFFH	
	Record ID		1	00H-FFH	
	Event Code		1		
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail	Count Number		2	0000H-FFFFH	
	Check Byte		1	00H-FFH	
	Tail		1	24H (\$)	24H (\$)

#### • Header

1 byte. 2BH (ASCII character '+') or 2DH (ASCII character '-'):

- 2BH indicates Real-time Report, which is sent successfully in time.
- 2DH indicates Buffer Report, which is not sent successfully in time.

For more information, please refer to Report Priority and Buffer Report below.

• 00H

1 byte. Always 00H. Used as an identifier.

• Frame Length

2 bytes. The length of this message from 'Header' (2BH or 2DH) to 'Tail' (24H).

For example, 0136H represents 310 bytes.

• Multi-packet Flag & Reserved bits

1 byte, the highest bit (bit7) is 'Multi-packet Flag', which is used to indicate whether this report contains the 'Frame Count & Frame Number' field: *0b0* means no, and *0b1* means yes.

The lower 7 bits of this byte are reserved.

• Frame Count & Frame Number

2 bytes. The first byte means 'Frame Count' and the second byte means 'Frame Number'.

When the length of the message is too long, the terminal will automatically split it into multiple reports for sending. The 'Frame Count' represents the number of reports obtained by dividing the message, and the 'Frame Number' is a numeric to indicate the sequence of the current report.

Please note that the report contains these two bytes only if 'Multi-packet Flag' is Ob1 and not so if it is Ob0.

• IMEI

8 bytes. The International Mobile Equipment Identity of the terminal device.

For example, 0123456789012345H indicates IMEI "123456789012345".

• Device Type

2 bytes. The device type refers to the terminal model.

For GL533CG, it is C301H, i.e. "C301".

• Protocol Version

2 bytes. The version number of this @Track protocol.

For example, 0001H means V1, 000CH means V12, and 007BH means V123.

• Custom Version

This version number is reserved for user customization.

For example, 01H means V1, 0CH means V12, and 7BH means V123.

If the custom version number has not been set, it defaults to 00H.

• Reserved Field

1+N bytes. The reserved field is reserved for extended use. The first byte is 'Reserved Field Length', it indicates the number of bytes occupied by 'Reserved Field Data'.

In particular, if 'Reserved Field Length' is 00H, the 'Reserved Field Data' is absent.

#### Note

In order to improve compatibility, the parser should decide how many bytes to skip to locate the next field based on the value of 'Reserved Field Length'.

### 2.3.1 Records and Data IDs

In a report, user data is always organized into records for transmission. Records are always made up of 'Record Length', 'Generated Time', 'Record ID', 'Event Code' and 'Data of Record' as described below.

Record Length	Generated Time	Record Count Number	Record ID	Event Code	Data of Record	Maria			
1 or 2 bytes	4 bytes	2 bytes	1 byte	1 byte	N bytes	More			
					, , , ,	Data ID	Data Length	Data Content	
						1 or 2 bytes	1 or 2 bytes	N bytes	More

Note

A report can contain multiple records, which are next to each other, and the parser can locate the beginning of the next record through the 'Record Length' field.

• Record Length

1 or 2 bytes. The number of bytes occupied by the entire record, including 'Record Length' itself.

The highest bit of 0 means that 'Record Length' occupies only 1 byte, and the value is represented by the lowest 7 bits; The highest bit of 1 means that 'Record Length' occupies 2 bytes, and the value is represented by the lower 7 bits of the first byte and the second byte. Please see below:



• Generated Time

4 bytes. The time when the record was generated, difference, in seconds, between the UTC time and midnight, January 1, 1970.

For example, 64F9AAF6H (i.e., 1694083830) indicates the UTC time September 7,2023,10:50:30.

Record Count Number

2 bytes. A self-increasing count number in each record, it begins from **0000H** and increases by 1 for each record, and it rolls back after **FFFFH**.

The record count number is accumulated according to the records are generated. After the terminal is restarted, the record count number will continue to accumulate based on the count before restarting.

Record ID

1 byte. In general, the record ID always corresponds to a specific event, such as the event of entering or exiting the Geo-fence, the event of reporting the location of terminal periodically, and so on. In other words, record ID can indicate **why the record was generated**.

Please refer to Records for the record IDs supported by the terminal device.

• Event Code

1 byte. The event code is used to indicate the specific reason for the record to be triggered, it is determined by the specific record ID, that is, the same event code may have different meanings for different record IDs.

The event code is defined in each record ID, please refer to Records for detailed definition.

#### • Data of Record

The specific format of 'Data of Record' is as follows:

Data ID	Data Length	Data Content	Data ID	Data Length	Data Content		
1 or 2 bytes	1 or 2 bytes	N bytes	1 or 2 bytes	1 or 2 bytes	N bytes	More	
The first Data ID Unit		Th	e second Data ID	Unit	Other Data ID Units		

The 'Data of Record' consists of one or more Data ID units, and each Data ID unit contains three parts: 'Data ID', 'Data Length', and 'Data Content'.

– Data ID

This protocol assigns a unique ID to all information that needs to be sent to the backend server. Some information items are closely related to each other and always are transmitted in one piece, they also have a unique ID. These unique IDs are called Data IDs. In other words, a data ID can contain only one piece of indivisible information such as Device Name, or multiple information such as Longitude and Latitude.

The data ID is represented by 1 or 2 bytes. Same as 'Record Length' mentioned above, the highest bit of 0 means that 'Data ID' occupies only 1 byte, and the value is represented by the lowest 7 bits; The highest bit of 1 means that 'Data ID' occupies 2 bytes, and the value is represented by the lower 7 bits of the first byte and the second byte.

Please refer to Data IDs for the data IDs supported by the terminal device.

Data Length

Length of content of Data ID. The actual length of the information represented by the data ID, occupying 1 or 2 bytes. Same as 'Record Length' mentioned above, the highest bit of 0 means that the length occupies only 1 byte, and the value is represented by the lowest 7 bits; The highest bit of 1 means that the length occupies 2 bytes, and the value is represented by the lower 7 bits of the first byte and the second byte.

### Note

If the 'Data Length' is equal to 00H, it means that the terminal device cannot obtain the content of the 'Data ID' when the 'record' is generated, or the data ID is a special ID, which is only meaningful in a specific record (this will generally be mentioned in the definition of data ID). When 'Data Length' is 00H, the 'Data Content' field will be absent.

- Data Content

The information represented by the data ID, its meaning is determined by 'Data ID', and the length is indicated by 'Data Length'.

Please refer to *Data IDs* for the data IDs supported by the terminal device.

The tail part of report contains three fields 'Count Number', 'Check Byte', 'Tail', as follows:

Count Number

2 bytes. A self-increasing count number in each report frame, it begins from **0000H** and increases by 1 for each report frame, and it rolls back after **FFFFH**.

The count number is accumulated according to the order in which the reports are sent, not in the order in which the reports are generated. After the terminal is restarted, the count number will continue to accumulate based on the count before restarting.

**Note:** If you find that the count numbers of the received reports are not consecutive, a possible reason is that the terminal has successfully sent the missing report but it was lost during network transmission or discarded by the backend server.

Check Byte

1 byte. This is an 8-bit CRC checksum, it is generated by a CRC algorithm with the properties displayed in *CRC-8 Calculation* below. The CRC covers the content of 'Header' to 'Count Number'.

• Tail

1 byte. 24H (ASCII character '\$').

*Here* is an example of parsing the report frame.

### 2.3.2 Report Priority and Buffer Report

Reports have three priorities: Top, High and Normal.

The terminal device always sends the top-priority reports preferentially, regardless of whether their generated time is before or after the high-priority and normal-priority reports. When there are many top-priority reports, they are sent in the order of the generated time.

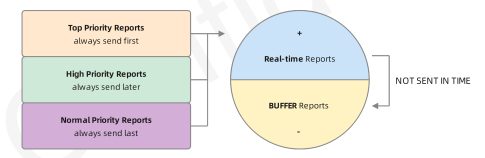
Similarly, after sending top-priority reports, the terminal device always sends the high-priority reports preferentially, regardless of whether their generated time is before or after the normal-priority reports. When there are many high-priority reports, they are sent in the order of the generated time.

By default, the normal-priority reports are sent in the order in which they are generated, unless the terminal device is set to send real-time reports preferentially in the AT@RPS command.

If there is no cellular network signal around or the signal is very weak, the reports will not be sent to the backend server in time, and they will stay in the terminal device until the surrounding cellular network signal is strong enough for they can be sent to the server.

To distinguish between the newly generated reports and the reports generated earlier, the reports that are successfully sent in time are called *Real-time* reports, and the reports that have not been sent successfully in time are called *Buffer* reports. The header of the real-time report is represented by character '+' (2BH), and the Buffer report is represented by character '-' (2DH). In other words, the report with the header '-' should be sent to the backend server at an earlier time.

All priority (Top, High, Normal) reports may become Buffer reports; and the *AT@RPS* command can set real-time reports to be sent first, which is only valid for reports with *Normal* priority.



### 2.3.3 Top and High Priority Reports list

The following are top and high priority reports supported by GL533CG:

- Top-priority Reports
  - Record 01H
- High-priority Reports
  - Record 05H
  - Record 10H
  - Record 11H

- Record 12H
- Record 22H
- Record EOH
- Record F1H
- Record F2H
- Record F3H
- Normal-priority Reports

The reports not mentioned above are all normal-priority reports.

### 2.3.4 CRC-8 Calculation

The 8-bit CRC checksum in the report should be calculated according to the properties in the table below:

```
Example:
CRC (2B 01 23 45 67 89 01 23 45 FE 01 06 01 02 01 FF 5D B3 8C 80) = FEH (0xFE)
```

Property	Value	
Name	CRC-8	
Width	8 bits	
Polynomial	$0x31 (X^8 + X^5 + X^4 + 1)$	
Initialization	FFH (0xFF)	
Reflect input	False	
Reflect output	False	
Final XOR	00H (0x00)	

Here is a corresponding CRC-8 algorithm routine written in C language:

```
#define CRC_POLYNOMIAL 0x131 // P(x) = x^8 + x^5 + x^4 + 1 = 100110001
unsigned char crc8_calc(unsigned char data[], unsigned int n) {
    unsigned char crc = 0xFF; // calculated checksum
    unsigned int i; // bit mask
    unsigned int i; // byte counter
    for (i=0; i < n; i++) {
        crc ^= (data[i]);
        for (bit=8; bit > 0; --bit) {
            if (crc & 0x80)
                crc = (crc << 1) ^ CRC_POLYNOMIAL;
            else
                crc = (crc << 1);
        }
    }
    return crc;
}</pre>
```

### 2.3.5 SACK

If the SACK function is enabled (please check the 'SACK Mode' field in the *AT@ACK* command), the terminal device will wait for the backend server to respond SACK message after sending a report. Once the terminal receives the correct SACK response message, it means that this report has been successfully received by the backend server.

The SACK is encoded using printable ASCII characters, its frame format is:

```
Example:
+SACK:0058$
+SACK:0A2F$
+SACK:D3FE$
```

Fields	Length (Byte)	Range/Format	Default
Header	5	+SACK	+SACK
Leading Symbol	1	:	:
Count Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
Tail	1	\$	\$

• Count Number

4 bytes, ASCII characters, corresponds to the count number in the report.

For example, the count number in the report is 01F7H, here it is ASCII characters "01F7".

If the terminal device does not receive the correct SACK message from the backend server after sending the report, the terminal will try to resend the report. After resending a few times, it still does not receive a correct SACK, it will reconnect to the backend server and try again. Please refer to *here* for the detailed processing flow.

### 2.3.6 Report Configuration

As mentioned earlier, user data is contained in records in the form of data ID units, and records are encapsulated as reports for transmission to the backend server. So how do we control which records need to be generated and which data ID units they contain?

The answer is the **"QRC"** (Queclink Report Configuration) command, which is specifically used to **configure the parameters associated with report's generation and transmission**, such as sending mode, sending interval, and so on, its frame format is as follows:

```
Example:
AT@QRC=g1533cg#,01,,1,,,012F$
AT@QRC=g1533cg#,17,,,1,4|81,0,012F$
AT@QRC=g1533cg#,50,0,1,1,2|82|88,10,,600,0,0,0,012F$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16	'0'-'9', 'a'-'z', 'A'-'Z', '-', '_, '#'	gl533cg#
Body	Record ID	2	01-FF ('0'-'9', 'A'-'F')	
	Parameters	N	Refer to the definition of each record ID.	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

It can be seen that the frame format of the QRC command is consistent with the *configuration command*, which is a subset of it; the parameters of the QRC command are defined by the 'Record ID', they can be different for different record IDs. Please refer to *Records* for the record IDs supported by the terminal device and the definition of 'Parameters' it carries.

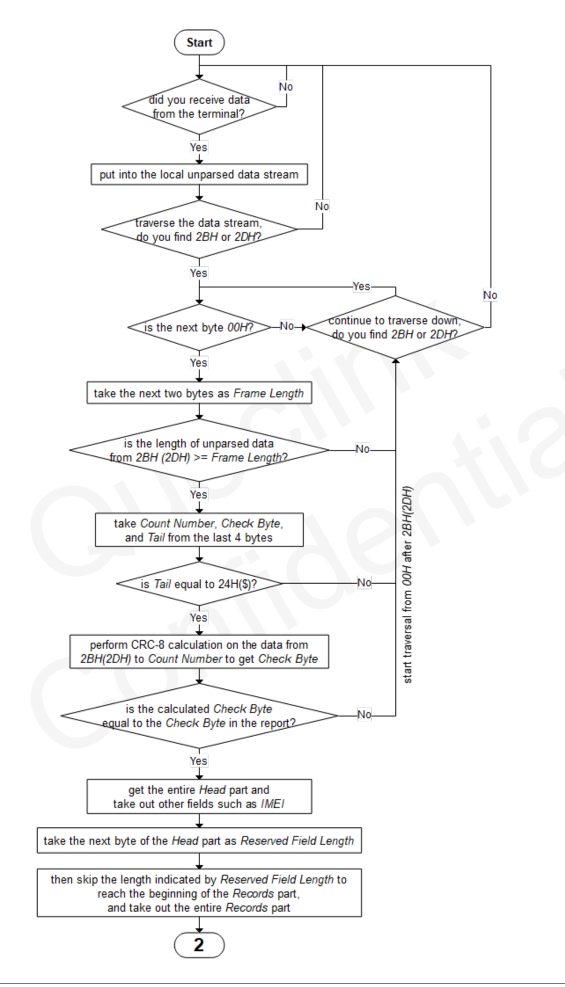
For how to query the parameters of the QRC command in the terminal device, please refer to *Query Command and Response*.

## 2.3.7 Example of Parsing Report

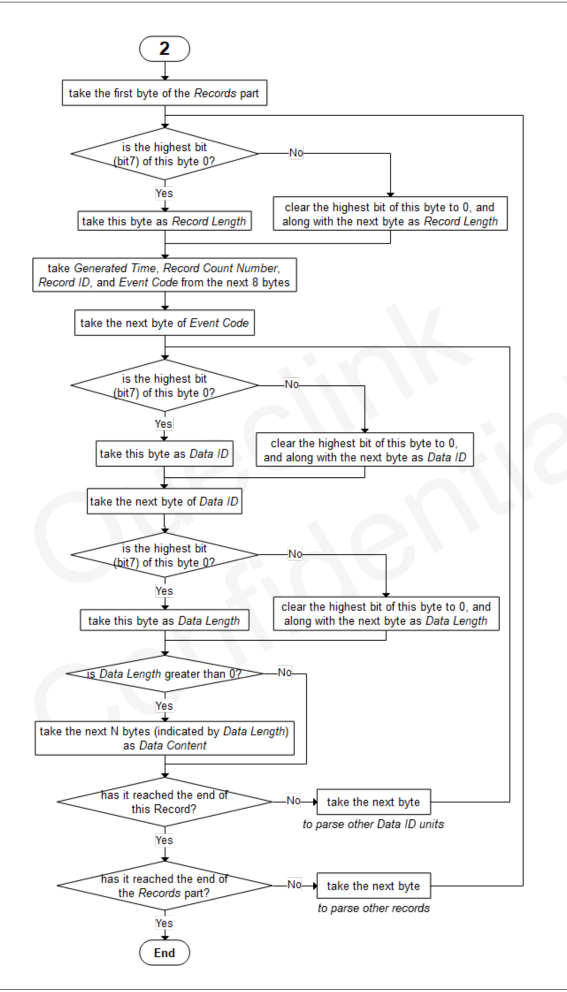
As mentioned *above*, a report consists of four parts: 'Head', 'Reserved', 'Records' and 'Tail'.

Parts	Fields	Length (Byte)	Range/Format	Default	Tot.Byte
Head	Header	1	2BH (+) or 2DH (-)	2BH (+)	18 or 20
	00H	1	00H	00H	
	Frame Length	2			
	•••	12 or 14			
Reserved	Reserved Field Length	1	00H-FFH	00H	>=1
	Reserved Field Data	N			
Records	Record1 Length	1 or 2	00H-7FH or 8080H-FFFFH		N
	•••	N			
	Record2 Length	1 or 2	00H-7FH or 8080H-FFFFH		
		N			
Tail	Count Number	2	0000H-FFFFH		4
	Check Byte	1	00H-FFH		
	Tail	1	24H (\$)	24H (\$)	

Please refer to the following flowchart to parse report:



And refer to the following flowchart to parse the 'Records' part:



Here is an example of disassembling a report:

2B 00 00 4E 00 01 23 45 67 89 01 23 45 00 00 00 1B 00 00 37 64 F9 AA F6 00 00 03 00 02 0B 4D 79 49 6F 54 64 65 76 69 63 65 51 0F 09 07 3C 46 FF 01 DB 88 57 5F 17 9D A0 01 7D 55 0E 06 04 BC 8A 00 10 00 02 10 00 10 0C 13 03 01 23 4F 24

- Total 78 bytes.
- 2B Header '+'.
- 00 Always be 00H.
- 00 4E Frame Length, 004EH (78) bytes.
- 00 0b00000000, Multi-packet Flag is 0b0, indicating that there is no 'Frame Count & Number' field in this report.
- 01 23 45 67 89 01 23 45 IMEI, "123456789012345".
- 00 00 Device Type, "0000".
- 00 1B Protocol Version, 001BH, means V27.
- 00 Custom Version.
- 00 Reserved Field Length, 0 means Reserved Field Data is absent.
- Content of Record 03H:
  - 37 Record Length, this record has 37H (55) bytes. (Note: 37H=0b00110111, the highest bit is 0 means that 'Record Length' field occupies only 1 byte).
  - 64 F9 AA F6 Generated Time of this record. 64F9AAF6H (i.e., Timestamp 1694083830) means UTC time 2023-09-07 10:50:30.
  - 00 00 Record Count Number, 0000H.
  - 03 Record ID, 03H.
  - 00 Event Code, 00H.
  - Content of Data 02 (Device Name):
    - \* 02 Data ID, 02H (2), Device Name. (Note: 02H=0b00000010, the highest bit is 0 means that 'Data ID' field occupies only 1 byte).
    - \* *0B* Length of content of Data 2, 0BH (11) bytes. (Note: 0BH=0b00001011, the highest bit is 0 means that this length field occupies only 1 byte).
    - \* 4D 79 49 6F 54 64 65 76 69 63 65 Device Name, "MyIoTdevice".
  - Content of Data 81 (Mini Location):
    - \* 51 Data ID, 51H (81), Mini Location.
    - \* 0F Length of content of Data 81, 0FH (15) bytes.
    - \* 09 0b00001001, Fix State is 0b10 (Fix), and Fix Mode is 0b01 (3D GNSS fix).
    - \* 07 3C 46 FF Longitude, 073C 46 FFH (i.e., 121390847) means east longitude 121.390847 degrees.
    - \* 01 DB 88 57 Latitude, 01DB8857H (i.e., 31164503) means north latitude 31.164503 degrees.
    - \* 5F 17 9D A0 UTC Time. Timestamp 1595383200.
    - \* 01 7D Speed. 017DH (i.e., 381) means speed 38.1 km/h.
  - Content of Data 85 (Registered Cell):
    - \* 55 Data ID, 55H (85), Registered Cell.
    - \* 0E Length of content of Data 85, 0EH (14) bytes.
    - \* 06 04 BC 8A PLMN is "310410".

- \* 00 10 LAC is "16".
- \* 00 02 10 00 Cell ID, 00021000H (135168).
- 10 Access Technology & Roaming, 0b00010000, roaming status is home network (0b0) and access technology is LTE Cat-M1 (0b001000=10H).
- \* 0C Band, 0CH (12).
- \* 13 CSQ RSSI, 13H (19).
- \* 03 Bit Error Rate, 3% (03H).
- 01 23 Count Number, 0123H (291).
- 4F Check Byte, calculated by CRC-8 Calculation.
- 24 Tail, "\$".

### 2.4 Real-time Operation Command

The real-time operation command is used to control the terminal device to perform some operations in real time, such as restarting the device, clearing unsent reports, upgrading firmware, and so on.

Broadly speaking, the @Track protocol includes the following real-time operation commands:

- AT@RTO The most commonly used real-time operation command.
- AT@UPD Used to upgrade the firmware of the terminal device and its peripherals.
- AT@UPC Used to update the configuration file or other files of the terminal device.
- AT@GTC Used to obtain the entire configuration file of the terminal device.
- Query Command Used to query a certain configuration of the terminal device.

However, when we say "real-time operation command", we usually refer to the AT@RTO command.

Like other downstream commands, these real-time operation commands are encoded using printable *ASCII* characters, and the character ',' is used to separate the neighboring parameter characters, for their frame format and meaning, please refer to the above hyperlinks.

## 2.5 Heartbeat Data

In order to let the backend server knows whether the terminal device is online when no report is generated, the terminal provides a heartbeat mechanism: When the terminal has not sent any information to the backend server for a certain period of time (refer to the AT@HBD command), the terminal will send the **HBD** frame to the backend server, and the server responds with a **SACK** frame to the terminal if necessary.

As same as report, the HBD message is encoded to *Binary* frame, and the *big-endian* byte order is used for the transmission of multi-byte data types (int, float, double, etc.), and the frame length is always 24 bytes, the whole frame format is as follows:

Example (Total 24 bytes): 2B 10 18 01 23 45 67 89 01 23 45 80 01 00 07 00 5E 36 2F 5A 10 F2 14 24

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	1	2BH (+)	2BH (+)
	10H	1	10H	10H
	Frame Length	1	18H	18H
	IMEI	8		
	Device Type	2	0000H-FFFFH	C301H
	Protocol Version	2	0001H-FFFFH	0003H
	Custom Version	1	00H-FFH	00H
Tail	Generated Time	4		
	Count Number	2	0000H-FFFFH	
	Check Byte	1	00H-FFH	
	Tail	1	24H (\$)	24H (\$)

• Header

1 byte. Always 2BH (ASCII character '+').

• 10H

1 byte. Always 10H. Used as an identifier.

• Frame Length

1 byte. The length of this message from 'Header' (2BH) to 'Tail' (24H).

The length of the HBD frame is fixed at 24 bytes, that is, this field is always equal to 18H.

• IMEI

8 bytes. The International Mobile Equipment Identity of the terminal device.

For example, 0123456789012345H indicates IMEI "123456789012345".

• Device Type

2 bytes. The device type refers to the terminal model.

For GL533CG, it is C301H, i.e. "C301".

• Protocol Version

2 bytes. The version number of this @Track protocol.

For example, 0001H means V1, 000CH means V12, and 007BH means V123.

• Custom Version

This version number is reserved for user customization.

For example, 01H means V1, 0CH means V12, and 7BH means V123.

If the custom version number has not been set, it defaults to 00H.

Generated Time

4 bytes. The time when the HBD frame was generated, difference, in seconds, between the UTC time and midnight, January 1, 1970.

For example, 64F9AAF6H (i.e., 1694083830) indicates the UTC time September 7,2023,10:50:30.

Count Number

2 bytes. A self-increasing count number in each HBD frame, it begins from **0000H** and increases by 1 for each report, and it rolls back after **FFFFH**.

Once the terminal device reconnects to the backend server (restarted/socket disconnected/PDP disconnected, etc.), the count number always starts from 0000H again.

Check Byte

1 byte. This is an 8-bit CRC checksum, it is generated by a CRC algorithm with the properties displayed in *CRC-8 Calculation* below. The CRC covers the content of 'Header' to 'Count Number'.

• Tail

1 byte. 24H (ASCII character '\$').

## 2.6 Location SMS

The terminal supports sending short message with Google Maps Hyperlink (called Location SMS) to mobile phones. The format of Location SMS is as follows:

```
Example:
LBS:123456789012345
http://maps.google.com/maps?q=22.538503,114.017054
F1 D2020/10/31T17:20:45 B100% S38.6
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	SMS Type	<=15		
	Leading Symbol	1	:	:
	IMEI	15		
	LF	1	\n	\n
Location	Google Maps Hyperlink	N		
	LF	1	\n	\n
Parameters	GNSS Fix State	2	F0 or F1	
	GNSS UTC Time	20	Dyyyy/mm/ddThh:mm:ss	
	Battery Percentage	3-5	BXX%	
	Speed	4-6	SXXX.X	

### • SMS Type

Used to indicate the cause of the Location SMS, which includes the following types:

– LBS

Location by SMS. When receiving a "get position" command from the SMS, the terminal will respond to this type of Location SMS. This feature can be enabled or disabled by the *AT@GMS* command.

- SOS

The SOS signal was detected. Please refer to the AT@SOS command for more information.

• Leading Symbol

1 byte, ASCII character ':'.

• IMEI

The IMEI of the terminal device.

• *LF* 

1 byte. Line Feed, ASCII character '\n'.

• Google Maps Hyperlink

A Google Maps hyperlink representing the current location.

For example, *http://maps.google.com/maps?q=22.538503,114.017054* represents a position of 22.538503 degrees latitude and 114.017054 degrees longitude.

• Parameters

The last line contains the following parameters, separated by spaces:

### - GNSS Fix State

Indicates the GNSS fix state. 'F1' means fix, 'F0' means no fix.

### - GNSS UTC Time

20 bytes, the format is 'Dyyyy/mm/ddThh:mm:ss', for example, "D2019/10/26T08:12:00" indicates October 26,2019,08:12:00.

#### - Battery Percentage

The current volume of the internal battery in percentage, 'BXX%' format, for example, B90% means 90%.

- Speed

The current speed. Unit: km/h. Format is 'SXXX.X', for example, S38.6 means 38.6 km/h.

## CHAPTER THREE

## COMMANDS

Commands are used to set the working parameters of the terminal or to cause the terminal to perform certain operations.

For the detailed definition of each command, please click on the hyperlinks below.

## 3.1 Network Settings

This section describes the commands related to the network, please click on the hyperlinks below for details.

### 3.1.1 ACK (Acknowledgement)

The AT@ACK command is used to configure the SACK feature.

When the backend server receives a report from the termainal, it will behave as defined in AT@ACK command.

When the terminal receives a command from a physical path (for example, Cellular Network, SMS.), it will replies ACK (or NACK) to that physical path.

```
Example:

AT@ACK=gl533cg#,,,,0,,012F$

+ACK:ACK,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@ACK?gl533cg#,,0C37$

+QRY:ACK,123456789012345,C301,3,0,1,1,,,,0,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	ACK	ACK
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	Reserved	0		
	Reserved	0		
	SACK Mode	1	0-2	0
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

- SACK Mode
  - 0 The backend server does not reply a SACK frame after receiving a report from the terminal.
  - 1 The backend server not only replies a SACK frame after receiving a report from the terminal but also requires the device to check the count number in the SACK frame.

2 - The backend server replies a SACK frame after receiving a report from the terminal, but does not require the device to check the count number in the SACK frame.

### 3.1.2 APN (Access Point Name)

The AT@APN command is used to configure the APN specified by the cellular network operator.

```
Example:

AT@APN=gl533cg#,,testapn,,,0,,012F$

+ACK:APN,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@APN?gl533cg#,,0C37$

+QRY:APN,123456789012345,C301,3,0,1,1,,testapn,,,0,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	APN	APN
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	APN	<=39	'0'-'9', 'a'-'z', 'A'-'Z', '.', '-'	
	APN Username	<=32		
	APN Password	<=32		
	APN Authentication	1	0-3	0
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

#### • *APN*

Access Point Name. It must only contain Latin letters, numbers, dot and hyphen (A-Z a-z 0-9. -).

#### Note

- (1) When sending to the terminal, if this parameter field is empty, the terminal will not change the value of APN.
- (2) When sending to the terminal, if this parameter field is the special value % CLR%, the terminal will clear the APN.
- (3) When reading from the terminal, if APN is not set in the terminal (or APN is cleared), this parameter field is empty.

#### • APN Username

The user name of APN. It must only contain visible ASCII characters, and the commas and dollar signs are not allowed.

#### Note

- (1) When sending to the terminal, if this parameter field is empty, the terminal will not change the value of APN Username.
- (2) When sending to the terminal, if this parameter field is the special value % CLR%, the terminal will clear the APN Username.
- (3) When reading from the terminal, if APN Username is not set in the terminal (or APN Username is cleared), this parameter field is empty.

#### • APN Password

The password of APN. It must only contain visible ASCII characters, and the commas and dollar signs are not allowed.

#### Note

- (1) When sending to the terminal, if this parameter field is empty, the terminal will not change the value of APN Password.
- (2) When sending to the terminal, if this parameter field is the special value %CLR%, the terminal will clear the APN Password.
- (3) When reading from the terminal, if APN Password is not set in the terminal (or APN Password is cleared), this parameter field is empty.
- APN Authentication

Specify the APN authentication method.

- **– 0** None.
- 1 PAP authentication.
- 2 CHAP authentication.
- 3 PAP or CHAP authentication.

### 3.1.3 APN2 (Backup Access Point Name)

This command is used to configure the backup APN specified by the cellular network operator.

When the APN configured with the *AT@APN* command cannot be registered to a valid cellular network, the terminal will try to register network using this backup APN.

```
Example:

AT@APN2=gl533cg#,0,cmnet,,,0,,012F$

+ACK:APN2,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@APN2?gl533cg#,,0C37$

+QRY:APN2,123456789012345,C301,3,0,1,1,0,cmnet,,,0,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	4	APN2	APN2
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Mode	1	0-1	0
	APN	<=39	'0'-'9', 'a'-'z', 'A'-'Z', '.', '-'	
	APN Username	<=32		
	APN Password	<=32		
	APN Authentication	1	0-3	
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Mode

How to use this APN.

 - 0 - Long-term. Once the terminal has successfully registered to the cellular network using this backup APN, it will continue to use it until it clearly cannot register to the network. - 1 - Short-term. Each time the terminal is disconnected from the cellular network, it is preferred to try to re-register network using the APN configured by the AT@APN command, and only to try to use this backup APN if it fails.

• APN

Access Point Name. It must only contain Latin letters, numbers, dot and hyphen (A-Z a-z 0-9 . -).

#### Note

- (1) When sending to the terminal, if this parameter field is empty, the terminal will not change the value of APN.
- (2) When sending to the terminal, if this parameter field is the special value % CLR%, the terminal will clear the APN.
- (3) When reading from the terminal, if APN is not set in the terminal (or APN is cleared), this parameter field is empty.

#### • APN Username

The user name of APN. It must only contain visible ASCII characters, and the commas and dollar signs are not allowed.

#### Note

- (1) When sending to the terminal, if this parameter field is empty, the terminal will not change the value of APN Username.
- (2) When sending to the terminal, if this parameter field is the special value % CLR%, the terminal will clear the APN Username.
- (3) When reading from the terminal, if APN Username is not set in the terminal (or APN Username is cleared), this parameter field is empty.

APN Password

The password of APN. It must only contain visible ASCII characters, and the commas and dollar signs are not allowed.

#### Note

- (1) When sending to the terminal, if this parameter field is empty, the terminal will not change the value of APN Password.
- (2) When sending to the terminal, if this parameter field is the special value % CLR%, the terminal will clear the APN Password.
- (3) When reading from the terminal, if APN Password is not set in the terminal (or APN Password is cleared), this parameter field is empty.

#### • APN Authentication

Specify the APN authentication method.

- **– 0** None.
- 1 PAP authentication.
- 2 CHAP authentication.
- 3 PAP or CHAP authentication.

## 3.1.4 BSS (Backend Server Settings)

The AT@BSS command is used to configure the IP address (or domain name) and port of the backend server, transmission mode, connection mode, etc.

```
Example:

AT@BSS=gl533cg#,,,192.168.1.10,590,0,0,60,,,,,012F$

+ACK:BSS,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@BSS?gl533cg#,,0C37$

+QRY:BSS,123456789012345,C301,3,0,1,1,,,192.168.1.10,590,0,0,60,,,,,0C37,

→20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	BSS	BSS
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	Reserved	0		
	IP Address/Domain Name	<=128		
	Port	<=11	1-65535 or 1-65535 1-65535	30059
	Transmission Mode	1	0, 1	0
	Connection Mode	<=2	0, 2, 10	0
	Stay Time	<=4	0-3600 (seconds)	10
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• IP Address/Domain Name

The IPv4/IPv6 address or domain name of the backend server.

• Port

The port of the backend server and local port of terminal.

The format of this field is Server Port or Server Port|Local Port.

If the format of this field is 'Server Port', it means that the port number of backend server is 'Server Port' and the terminal will use the automatically assigned port number for data transmission and reception.

If the format of this field is 'Server PortlLocal Port', then 'Server Port' represents the port number of the backend server and 'Local Port' represents the port number of the terminal. The terminal will use the 'Local Port' as the local port for data transmission and reception.

• Transmission Mode

- 0 - TCP/IP.

**– 1** - UDP/IP.

Connection Mode

Specify the network connection mode.

**– 0** - Automatic.

The terminal autonomously decides whether to maintain a long connection with the backend server according to its current working status. For example, in this mode, the terminal will try to maintain a long-term connection with the backend server after detecting motion. Otherwise, it will only connect to the backend server when it needs to send data.

- 2 - Always online.

The terminal always tries and keeps connected to the backend server. At this point, the values of 'Stay Time' and 'Connection Time' are invalid.

- 10 - Offline mode.

The terminal will never connect to the backend server until this mode is changed.

If the short message server function is turned off at the same time (see *AT@SMS* command), the terminal will no longer generate any new reports (the generated reports will not be deleted).

• Stay Time

The time to stay connected to the backend server.

This field is only valid for 'Connection Mode': 0.

In order for the backend server to send commands to the terminal in time when necessary, the terminal will also keep at least the time indicated by 'Stay Time' connection with the backend server when there is no data transmission.

### 3.1.5 BSS2 (Backup Backend Server Settings)

The AT@BSS2 command is used to configure the IP address (or domain name) and port of the backup backend server. The connection parameters (i.e, 'Transmission Mode', 'Connection Mode', 'Stay Time', 'Connection Time', etc.) of the backup backend server are same as those of the corresponding primary backend server (please refer to the AT@BSS command for more information).

```
Example:

AT@BSS2=g1533cg#,,,192.168.1.12,590,0,,,012F$

+ACK:BSS2,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@BSS2?g1533cg#,,0C37$

+QRY:BSS2,123456789012345,C301,3,0,1,1,,,192.168.1.12,590,0,,,0C37,20210407101530,

→1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	4	BSS2	BSS2
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	Reserved	0		
	IP Address/Domain Name	<=128		
	Port	<=11	1-65535 or 1-65535 1-65535	30059
	Mode	1	0-1	0
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• IP Address/Domain Name

The IPv4/IPv6 address or domain name of the backend server.

• Port

The port of the backend server and local port of terminal.

The format of this field is Server Port or Server Port|Local Port.

If the format of this field is 'Server Port', it means that the port number of backend server is 'Server Port' and the terminal will use the automatically assigned port number for data transmission and reception.

If the format of this field is 'Server PortlLocal Port', then 'Server Port' represents the port number of the backend server and 'Local Port' represents the port number of the terminal. The terminal will use the 'Local Port' as the local port for data transmission and reception.

• Mode

- 0 - Long-term.

Once the terminal successfully connects to this backup backend server, it will continue to connect to it until the connection clearly cannot be continued.

- 1 - Short-term.

Each time the terminal is disconnected from the backup backend server, it first attempts to connect to the primary backend server (configured with the *AT@BSS* command), and only attempts to connect to this backup backend server if it fails.

### 3.1.6 HBD (Heartbeat Settings)

The AT@HBD command is used to configure the HBD feature.

```
Example:
```

```
AT@HBD=g1533cg#,,,,10,,,,012F$
```

```
+ACK:HBD,123456789012345,C301,3,0,,012F,20210407101530,1234$
```

```
AT@HBD?gl533cg#,,0C37$
```

```
+QRY:HBD,123456789012345,C301,3,0,1,1,,,,10,,,,0C37,20210407101530,1234$
```

Fields	$\mathbf{I} = \mathbf{I} + $		
	Length (Byte)	Range/Format	Default
Header	3	AT@	AT@
Command Word	3	HBD	HBD
Leading Symbol	1	=	=
Password	8-16		gl533cg#
Reserved	0		
Reserved	0		
Reserved	0		
Heartbeat Interval	<=2	3 - 99 (minutes)	10
Reserved	0		
Reserved	0		
Reserved	0		
Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
Tail	1	\$	\$
H C L F F F F F F F F F F F F F F F F F F	Header Command Word Leading Symbol Password Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Sequence Number	Header3Command Word3Leading Symbol1Password8-16Reserved0Reserved0Reserved0Heartbeat Interval<=2	Header3AT@Command Word3HBDLeading Symbol1Password8-16Password8-16Reserved0Reserved0Reserved0Heartbeat Interval<=2

• Heartbeat Interval

The interval for the terminal to send the HBD frame to the backend server.

**Note**: Only when the terminal has not sent any information to the backend server within the time indicated by 'Heartbeat Interval', the terminal will send the HBD frame to the backend server.

## 3.1.7 JDC (Jamming Detection)

The *AT@JDC* command is used to configure the network jamming detection parameters. When the detection condition is met, the terminal will generate and send the report carrying *Record 1EH* to the backend server.

```
Example:
AT@JDC=gl533cg#,0,,,,0,012F$
+ACK:JDC,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@JDC?gl533cg#,,0C37$
+QRY:JDC,123456789012345,C301,3,0,1,1,0,,,,0,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	JDC	JDC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Mode	1	0, 1	0
	Reserved	0		
	Reserved	0		
	Reserved	0		
	Emergency Enable	1	0, 1	0
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

#### • Mode

Specify the working mode of the jamming detection function.

- 0 Disable.
- **– 1** Enable.
- Emergency Enable

Specify whether to enable switching to emergency mode (Profile 63) when the network jamming event is triggered.

- 0 Disable.
- **1** Enable.

### 3.1.8 NET (Network Connection)

The *AT@NET* command is used to configure the network connection method between the terminal and the backend server.

```
Example:
AT@NET=gl533cg#,,0,,,,1,,012F$
+ACK:NET,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@NET?gl533cg#,,0C37$
+QRY:NET,123456789012345,C301,3,0,1,1,,0,,,,1,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	NET	NET
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	RAT Selection	1 or N	One or more RATs	0
	Reserved	0		
	Reserved	0		
	Reserved	0		
	Manual Network Register	1	0-1	0
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

RAT Selection

This field is used to specify the RAT (Radio Access Technology) allowed to be searched.

Use numbers to indicate the corresponding RATs. In particular, setting this field to **0** indicates that the terminal will automatically search for all supported RATs.

GL533CG supports the following options:

- **0** Auto
- 2 GSM only
- 4 LTE only
- Manual Network Register

This field is used to specify whether to enable manually register the network.

- 0 Disable manually register the network.
- 1 Enable manually register the network.

#### Note

If this function is enabled (value 1), the terminal filters the telecom operators according to the rules specified by the *AT@TOF* command (Mode is not 0), otherwise it will automatically search for all operators.

### 3.1.9 PWL (Phone Allow List)

The AT@PWL command is used to configure the mobile phone allowlist.

This allowlist can be used for the following functions:

- Google Maps Hyperlink for SMS. Please refer to the AT@GMS command.
- Limit the SMS senders when receiving @Track commands via SMS. Please refer to the AT@CFG command.

```
Example:

AT@PWL=gl533cg#,1,+8618888888888|+8612345678,012F$

+ACK:PWL,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@PWL?gl533cg#,,0C37$

+QRY:PWL,123456789012345,C301,3,0,1,1,1,+861888888888|+8612345678,0C37,

$\low 20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	PWL	PWL
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Action	1	0, 1, 2	
	Phone Number List	N		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Action

- 0- Append the phone numbers carried in the 'Phone Number List' field to the terminal.
- 1 Replace the phone numbers in the terminal with the phone numbers carried by the 'Phone Number List' field.
- 2 Clear the phone numbers carried in the 'Phone Number List' field from the terminal. If the phone numbers to be deleted is not specified (that is, the 'Phone Number List' parameter is empty), the terminal will clear all phone numbers.

In particular, it will be 1 when reading this field.

• Phone Number List

Specify the phone number(s). The terminal supports setting up to 20 phone numbers. The characters 'i' are used to connect each phone number. If a phone number is an international number, remember to add "+" and the area code.

For example, "+86188888888888" means one phone number +861888888888888.

Note: The length of each phone number should not exceed 20 bytes.

### 3.1.10 QSS (Quick Start Settings)

The AT@QSS command allow the user to set the basic connectivity configuration with one single command.

```
Example:

AT@QSS=gl533cg#,,cmnet,,,0,,,,,192.168.1.1,590,,0,10,,,,,012F$

+ACK:QSS,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@QSS?gl533cg#,,0C37$

+QRY:QSS,123456789012345,C301,3,0,1,1,,cmnet,,,0,,0,,1,,192.168.1.1,590,0,0,10,,,,,

→0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QSS	QSS
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	APN	<=39	A-Z a-z 0-9	
	APN Username	<=32		
	APN Password	<=32		
	APN Authentication	1	0-3	0
	Reserved	0		
	RAT Selection	1 or N	One or more RATs	0
	Reserved	0		
	Manual Network Register	1	0, 1	0
	Reserved	0		
	IP Address/Domain Name	<=128		
	Port	<=11	1-65535 or 1-65535 1-65535	30059
	Transmission Mode	1	0, 1	0
	Connection Mode	<=2	0, 2, 10	0
	Stay Time	<=4	0-3600 (seconds)	10
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

#### • APN

Access Point Name.

#### Note

- (1) When sending to the terminal, if this parameter field is empty, the terminal will not change the value of APN.
- (2) When sending to the terminal, if this parameter field is the special value %**CLR**%, the terminal will clear the APN.
- (3) When reading from the terminal, if APN is not set in the terminal (or APN is cleared), this parameter field is empty.

#### • APN Username

The user name of APN.

#### Note

- (1) When sending to the terminal, if this parameter field is empty, the terminal will not change the value of APN Username.
- (2) When sending to the terminal, if this parameter field is the special value %CLR%, the terminal will clear the APN Username.
- (3) When reading from the terminal, if APN Username is not set in the terminal (or APN Username is cleared), this parameter field is empty.

APN Password

The password of APN.

#### Note

- (1) When sending to the terminal, if this parameter field is empty, the terminal will not change the value of APN Password.
- (2) When sending to the terminal, if this parameter field is the special value %CLR%, the terminal will clear the APN Password.
- (3) When reading from the terminal, if APN Password is not set in the terminal (or APN Password is cleared), this parameter field is empty.
- APN Authentication

Specify the APN authentication method.

- **– 0** None.
- 1 PAP authentication.
- 2 CHAP authentication.
- 3 PAP or CHAP authentication.
- RAT Selection

This field is used to specify the RAT (Radio Access Technology) allowed to be searched. Please refer to the *AT@NET* command.

Manual Network Register

This field is used to specify whether to enable manually register the network. Please refer to the *AT@NET* command.

• IP Address/Domain Name

The IPv4/IPv6 address or domain name of the backend server.

• Port

The port of the backend server and local port of terminal.

The format of this field is Server Port or Server Port Local Port.

If the format of this field is 'Server Port', it means that the port number of backend server is 'Server Port' and the terminal will use the automatically assigned port number for data transmission and reception.

If the format of this field is 'Server PortlLocal Port', then 'Server Port' represents the port number of the backend server and 'Local Port' represents the port number of the terminal. The terminal will use the 'Local Port' as the local port for data transmission and reception.

• Transmission Mode

- 0 - TCP/IP.

- 1 UDP/IP.
- Connection Mode

Specify the network connection mode.

- 0 - Automatic.

The terminal autonomously decides whether to maintain a long connection with the backend server according to its current working status.

For example, in this mode, the terminal will try to maintain a long-term connection with the backend server after detecting motion. Otherwise, it will only connect to the backend server when it needs to send data.

#### - 2 - Always online.

The terminal always tries and keeps connected to the backend server. At this point, the values of 'Stay Time' and 'Connection Time' are invalid.

- 10 - Offline mode.

The terminal will never connect to the backend server until this mode is changed.

If the short message server function is turned off at the same time (see *AT@SMS* command), the terminal will no longer generate any new reports (the generated reports will not be deleted).

• Stay Time

The time to stay connected to the backend server.

This field is only valid for 'Connection Mode': 0.

In order for the backend server to send commands to the terminal in time when necessary, the terminal will also keep at least the time indicated by 'Stay Time' connection with the backend server when there is no data transmission.

### 3.1.11 SMS (Short Message Server Settings)

The AT@SMS command is used to configure the SMS server function of the terminal.

```
Example:
```

```
AT@SMS=gl533cg#,,,0,,,,012F$
```

```
+ACK:SMS,123456789012345,C301,3,0,,012F,20210407101530,1234$
```

```
AT@SMS?gl533cg#,,0C37$
```

```
+QRY:SMS,123456789012345,C301,3,0,1,1,,,0,,,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	SMS	SMS
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	Reserved	0		
	SMS Mode	1	0, 5	0
	SMS Gateway Number	<=20	×	
	Reserved	0		
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

#### • SMS Mode

The working mode of SMS server function.

- 0 Disable. SMS will not be used for data transmission.
- 5 Force on SMS mode. Only SMS is used for data transmission. In this mode, the network backend server function (configured by the AT@BSS command) will be invalid, that is, the terminal does not connect to the network backend server.
- SMS Gateway Number

The gateway number of SMS. If it is an international number, remember to add "+" and the area code. Note that this field will be ignored when the 'SMS Mode' is 0.

# 3.1.12 TLS (Transport Layer Security)

The AT@TLS command is used to configure the TLS (Transport Layer Security) function of terminal.

```
Example:
AT@TLS=g1533cg#,1,1,,,012F$
+ACK:TLS,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@TLS?g1533cg#,,0C37$
+QRY:TLS,123456789012345,C301,3,0,1,1,1,1,,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	TLS	TLS
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Mode	1	0-1	0
	Certificate Verification	1	0, 1, 2	1
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

#### • Mode

Specify whether the terminal enables the TLS function.

- 0 Disable the TLS function.
- **– 1** Enable the TLS function.
- Certificate Verification

Specify the certificate verification method for the terminal.

- 0 Do not verify the certificates. In this method, no certificates need to be built into the terminal.
- 1 Verify the server certificate. In this method, at least the CA file needs to be built into the terminal.
- 2 Verify the server and client certificates. In this method, the CA certificate, client certificate and client key files need to be built into the terminal.

# 3.1.13 TOF (Telecom operators filtering)

The AT@TOF command is used to customize the telecom operators filtering.

```
Example:

AT@TOF=gl533cg#,1,46001|46003,,,,012F$

+ACK:TOF,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@TOF?gl533cg#,,0C37$

+QRY:TOF,123456789012345,C301,3,0,1,1,1,46001|46003,,,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	TOF	TOF
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Mode	1	0-4	0
	PLMN Allowlist	Ν	PLMN1 PLMN2 PLMN3	
	PLMN Blocklist	Ν	PLMN1 PLMN2 PLMN3	
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

#### • Mode

Specify the working mode of filtering the telecom operators.

- 0 Disable. Allow the terminal to register to any cellular network.
- 1 Allowlist only. The terminal is only allowed to register to the cellular network of the telecom operators which in the allowlist.
- 2 Allowlist first. The terminal is allowed to register to any cellular network, but the telecom operators in the allowlist are preferred.
- 3 Blocklist only. The terminal is only allowed to register to the cellular network of the telecom operators which are not in the blocklist.
- 4 Both allowlist and blocklist. The order of terminal filtering telecom operators is: 'PLMN Allowlist', 'PLMN Blocklist', others.
- PLMN Allowlist

Specify the PLMN(s) as telecom operators allowlist. The terminal supports setting up to 10 operators (i.e. PLMN). The characters 'i' are used to connect each PLMN. Each PLMN is represented by 5 or 6 digits, the first three digits represent MCC, and the remaining digits represent MNC.

For example, "46000" means PLMN 46000, and "46000/46001" means PLMN 46000 and PLMN 46001.

In particular, the wildcard "FF" or "FFF" (Note that 'F' is a capital letter) can be used to match all MNCs in the country, that is, the format can be "MCCFF" or "MCCFFF" (where MCC is the specific mobile country code). For example, "460FF" covers the telecom operators all across China.

PLMN Blocklist

Specify the PLMN(s) as telecom operators blocklist. The terminal supports setting up to 10 operators (i.e, PLMN). The characters 'i' are used to connect each PLMN. Each PLMN is represented by 5 or 6 digits, the first three digits represent MCC, and the remaining digits represent MNC.

For example, "46000" means PLMN 46000, and "46000/46001" means PLMN 46000 and PLMN 46001.

In particular, the wildcard "FF" or "FFF" (Note that 'F' is a capital letter) can be used to match all MNCs in the country, that is, the format can be "MCCFF" or "MCCFFF" (where MCC is the specific mobile country code). For example, "460FF" covers the telecom operators all across China.

# 3.2 Tracking Settings

This section describes the commands related to tracking function, please click on the hyperlinks below for details.

### 3.2.1 AGPS (Assisted GPS)

The *AT@AGPS* command is used to control the AGPS function. Enabling AGPS can obtain location information faster but consumes a little wireless traffic.

```
Example:
AT@AGPS=gl533cg#,0,,,,012F$
+ACK:AGPS,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@AGPS?gl533cg#,,0C37$
+QRY:AGPS,123456789012345,C301,3,0,1,1,0,,,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	4	AGPS	AGPS
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Mode	1	0, 1	0
	Reserved	0		
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Mode

Specify whether to enable the AGPS function. Enable AGPS function will help to reduce Time To First Fix (TTFF), but it will also consume network data traffic.

- 0 Disable the AGPS function.
- 1 Enable as Offline mode. The terminal device will periodically download the assistance data over the network.

### 3.2.2 GMS (Google Maps Hyperlink for SMS)

The *AT@GMS* command is used to set the function of the terminal sending *Location SMS* to respond the request SMS, that is, when the terminal receives a **"get position"** SMS, it will respond the Location SMS to the phone.

```
Example:

AT@GMS=gl533cg#,1,0,,,012F$

+ACK:GMS,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@GMS?gl533cg#,,0C37$

+QRY:GMS,123456789012345,C301,3,0,1,1,1,0,,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	GMS	GMS
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Mode	1	0-1	0
	Location Request Number Limit	1	0-1	0
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Mode

- **- 0** Disable this function.
- 1 Enable this function.
- Location Request Number Limit
  - 0 No limit. No matter from which number the short message is received, it will be processed.
  - 1 Allowlist only. Only if the received short message comes from the mobile phone allowlist (please see *AT@PWL* command), it will be processed.

### 3.2.3 GNSSCFG (GNSS Global Configuration)

The AT@GNSSCFG command is used to configure the key properties (such as GNSS Timeout) of the GNSS.

```
Example:
AT@GNSSCFG=gl533cg#,,150,,,,012F$
+ACK:GNSSCFG,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@GNSSCFG?gl533cg#,,0C37$
+QRY:GNSSCFG,123456789012345,C301,3,0,1,1,,150,,,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	7	GNSSCFG	GNSSCFG
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	GNSS Timeout	<=3	60 - 270 (seconds)	150
	Reserved	0		
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• GNSS Timeout

Specify the maximum timeout for the GNSS module working. The GNSS will use the 'GNSS Timeout' as the longest working time.

# 3.3 Device Configuration

This section describes some commands related to the device itself, please click on the hyperlinks below for details.

# 3.3.1 CFG (Global Device Configuration)

The AT@CFG command is used to configure the key properties (such as Password) of the terminal.

```
Example:

AT@CFG=g1533cg#,queclink123,MyDevice,,,,,,012F$

+ACK:CFG,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@CFG?queclink123,,0C37$

+QRY:CFG,123456789012345,C301,3,0,1,1,,MyDevice,,,,0,,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	CFG	CFG
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	New Password	8-16	'0'-'9', 'a'-'z', 'A'-'Z', '-', '_', '#'	
	Device Name	4-16	'0'-'9', 'a'-'z', 'A'-'Z', '-'	GL533CG
	Reserved	0		
	Reserved	0		
	Reserved	0		
	SMS Command Number Limit	1	0, 1	0
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

New Password

Change the current password with a new one. If this field is empty, it means no need to change the password.

Note: In particular, it always will be empty when reading this field.

• Device Name

The name of the terminal device. If this field is empty, it means no need to change the device name.

• SMS Command Number Limit

Specify whether the terminal needs to limit the SMS senders when receiving @Track commands via SMS.

- 0 No limit. No matter from which number the short message is received, it will be processed.
- 1 Allowlist only. Only if the received short message comes from the mobile phone allowlist (please see *AT@PWL* command), it will be processed.

# 3.3.2 DOG (Protocol Watchdog)

The *AT*@*DOG* command is used to restart the terminal periodically, which may help prevent the device from staying in malfunctioning state for a long time.

```
Example:
AT@DOG=gl533cg#,1,,7,0300,,,,,012F$
+ACK:DOG,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@DOG?gl533cg#,,0C37$
+QRY:DOG,123456789012345,C301,3,0,1,1,1,,7,0300,0,,,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	DOG	DOG
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Mode	1	0, 1	0
	Reserved	0		
	Interval	<=2	1-30 (days)	7
	Time	4	ННММ	0300
	Time Randomness	1	0, 1	0
	Reserved	0		
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

- Mode
  - 0 Disable. The terminal does not restart periodically.
  - 1 Enable. The terminal will automatically restart periodically according to the following parameters. It only woks in continuous mode.
- Interval

The interval to restart the terminal.

• Time

At what time to perform the restart operation when 'Interval' (unit is day) is met.

For example, 'Interval' is "7", 'Time' is "0300", which means that every 7 days, and the terminal will restart at 03:00:00 in the morning.

• Time Randomness

Specify whether to enable the randomness of reboot time.

- 0 Disable. When this function is disabled, the restart action is allowed to be executed at a random moment within 5 minutes after the scheduled time has been reached.
- 1 Enable. When this function is enabled, the restart action is allowed to be executed at a random moment within one hour after the scheduled time has been reached.

# 3.3.3 FKS (Function Key Settings)

The AT@FKS command is used to configure the function key press operation.

```
Example:
AT@FKS=g1533cg#,,0,,,,012F$
+ACK:FKS,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@FKS?g1533cg#,,0C37$
+QRY:FKS,123456789012345,C301,3,0,1,1,,0,,,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	FKS	FKS
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	Function Key Mode	1	0, 1, 2	0
	Reserved	0		
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Function Key Mode

Specify the operation to be performed when the function key is long pressed .

- 0 The device will not perform any operation.
- 1 The device will power off.
- 2 SOS event will be triggered. Refer to AT@SOS command.

### 3.3.4 GSENSOR (G-Sensor Motion Detection)

The AT@GSENSOR command is used to configure the motion detection parameters of the G-sensor (Accelerometer).

When the terminal detects the motion state is changed, it will generate and send the report carrying *Record 21H* to the backend server.

```
Example:

AT@GSENSOR=g1533cg#,,2,3,30,,,012F$

+ACK:GSENSOR,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@GSENSOR?g1533cg#,,0C37$

+QRY:GSENSOR,123456789012345,C301,3,0,1,1,,2,3,30,0,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	7	GSENSOR	GSENSOR
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	Motion Sensitivity	1	1-5	2
	Motion Duration	<=3	1 - 10 (*100 ms)	3
	Motionless Duration	<=3	1 - 999 (seconds)	30
	Sensor Enable	1	0, 1	0
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Motion Sensitivity

The sensitivity level for the motion sensor to determine whether the terminal is in movement status. The smaller the value, the easier it is for the terminal to detect movement.

• Motion Duration

A time parameter to determine whether the terminal enters movement status. If the motion sensor detects that the device has been moving for a period of time specified by 'Motion Duration', the device will be considered to be in movement status.

• Motionless Duration

A time parameter to determine whether the terminal enters motionless status. If the motion sensor detects that the device has been motionless for a period of time specified by 'Motionless Duration', the device will be considered to be in motionless status.

• Sensor Enable

Enable/disable motion detection function of the sensor.

- 0 Disable. The sensor will not be used for motion detection.
- 1 Enable. The sensor will be used for motion detection.

### 3.3.5 PSM (Power Saving Management)

The AT@PSM command is used to configure the power saving mode of the terminal.

```
Example:

AT@PSM=gl533cg#,,0,0,,,1200,0,1,0,1,,,,012F$

+ACK:PSM,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@PSM?queclink123,,0C37$

+QRY:PSM,123456789012345,C301,3,0,1,1,,0,0,,,1200,0,1,0,1,,,,0C37,20210407101530,

→1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	PSM	PSM
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	Motion Wakeup Mode	1	0, 1	0
	Mode	1	0, 1, 2	0
	Reserved	0		
	Reserved	0		
	Fixed Time of Day	4	ННММ	1200
	First Wakeup Time	1	0, 1, 2	0
	Wakeup Interval	<=2		1
	Unit	1	0, 1	0
	Var Frequency	<=2	1-99 (days)	1
	Reserved	0		
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

Motion Wakeup Mode

Specify the working mode of the device after motion wakeup.

- 0 Work according to 'Mode' setting. Whether in movement or not, the device always works according to the mode as 'Mode' setting.
- 1 Work in continuous mode during movement. If movement is detected, the device will enter continuous mode, if non-movement is detected, the device will enter working mode as 'Mode' setting.

#### Note

To enable the *Motion Wakeup* function, the 'Sensor Enable' parameter in the *AT@GSENSOR* command needs to be set to 1.

#### • Mode

Specify the working mode of the device.

- 0 Periodically mode. The device wake-up periodically according to 'First Wakeup Time', 'Fixed Time of Day' and 'Wakeup Interval' settings, do some reports and then the device will go into deep sleep.
- 1 Gradually mode. The device wake-up gradually according to 'First Wakeup Time', 'Fixed Time of Day', 'Wakeup Interval' and 'Var Frequency' settings, do some reports and then the device will go into deep sleep.
- 2 Continuous mode. The device is always in wake-up state. This allows the control of the device at any time. The device reports the *Record 50H* periodically according to the 50H configuration.
- Fixed Time of Day

It is used to configures the wake-up time of the device. The format of this value is "HHMM", where "HH" means hour (the value range is 00-23), "MM" means minute (the value range is 00-59).

For example, "0300" means the time is 03:00.

• First Wakeup Time

First wakeup time configuration. The next wakeup time will be calculated based on the <Wakeup Interval>.

- 0 First wakeup time is 'Fixed Time of Day'.
- 1 First wakeup time is current time + 'Wakeup Interval'.
- 2 First wakeup time is nearest 'Fixed Time of Day' + 'Wakeup Interval'. For example, if 'Fixed Time of Day' is 0300 and 'Wakeup 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.

Note: When the 'First Wakup Time' is 2, the time unit of 'Wakup Interval' must be hours.

• Wakeup Interval

Specify an interval for waking up the device. The value range and time unit of this parameter depends on the 'Unit' parameter.

- (1) If the value of 'Unit' is **0**, then the value range is "1,2,3,4,6,8,12,24" and the time unit is hours.
- (2) If the value of 'Unit' is 1, then the value range is "10-60" and the time unit is minutes.

**Note**: When the device is working in **Mode 1** (**Gradually mode**), the time unit of this parameter must be hours. In addition, a random time of less than 5 minutes is allowded to be added to the wakeup interval while the software is running.

• Unit

Specify the unit of the 'Wakeup Interval' parameter.

- 0 Hours. The unit of the 'Wakeup Interval' parameter is Hours.
- 1 Minutes. The unit of the 'Wakeup Interval' parameter is minutes.

Note: When the device is working in Mode 1 (Gradually mode), the value of this parameter must be 0.

• Var Frequency

Configure variable frequency for changing the device wake-up interval.

Note: This parameter is only used when the device is working in Mode 1 (Gradually mode).

Note

After the terminal is powered on, the first working time is fixed at 5 minutes (so that the server has enough time to configure the terminal), and then the terminal will go into deep sleep as soon as possible after each wakeup and work is completed (the working time is less than or equal to 5 minutes).

### 3.3.6 RF433 (RF433 Settings)

The AT@RF433 command is used to configure the RF433 chip.

```
Example:
AT@RF433=gl533cg#,,88,1,3,,012F$
+ACK:RF433,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@RF433?gl533cg#,,0C37$
+QRY:RF433,123456789012345,C301,3,0,1,1,,88,1,3,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	5	RF433	RF433
	Leading Symbol	1	=	
	Password	8-16		gl533cg#
Body	Reserved	0		
	PA Power	<=2	1-88	88
	RF Channel	<=2	1-20	1
	Radio Interval	<=2	3-32 (*0.5s)	3
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• PA Power

A number indicate the power index of the RF433. The larger the number, the greater the power will be.

RF Channel

A number indicate the transmit channel frequency of the RF433.

The Channels/Frequency Allocation are shown in the tabel below:

Channel	Frequency (MHz)	Channel	Frequency (MHz)
1	433.0	11	434.0
2	433.1	12	434.1
3	433.2	13	434.2
4	433.3	14	434.3
5	433.4	15	434.4
6	433.5	16	434.5
7	433.6	17	434.6
8	433.7	18	434.7
9	433.8	19	434.8
10	433.9	20	434.9

• Radio Interval

A number indicate the interval to wake up the RF433.

#### Note

The terminal wakes up the RF433 for working in any of the following cases:

- When the terminal enters Emergency Mode (Profile 63) due to the subcommand 92 of AT@RTO command.
- When the terminal enters Emergency Mode (Profile 63) due to the network jamming (Refer to *AT@JDC* command).
- When the terminal enters Emergency Mode (Profile 63) due to the SVR lose connection (Refer to *AT@BTSVR* command).

# 3.3.7 RPS (Report Priority Settings)

The AT@RPS command is used to set the priority of report.

```
Example:
AT@RPS=g1533cg#,,0,100,,,012F$
+ACK:RPS,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@RPS?g1533cg#,,0C37$
+QRY:RPS,123456789012345,C301,3,0,1,1,,0,100,,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	RPS	RPS
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	Report Priority	1	0-2	0
	Number of BUFFER Reports	<=3	9 - 999	100
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

- Report Priority
  - 0 BUFFER report first. The terminal device always sends reports according to the order in which they
    were generated. Reports generated earlier are sent first.
  - 1 Real-time reports first. The terminal will send the real-time reports first, and then send the history reports.
  - 2 Automatic. When the number of BUFFER reports reaches the value set by 'Number of BUFFER Reports', the terminal will work in the mode 1 (Real-time reports first), otherwise it will work in the mode 0 (BUFFER reports first).

About the BUFFER report and real-time report, please see BUFFER Report for more information.

**Note**: In emergency mode (Profile 63), the terminal always sends real-time reports first (equivalent to setting 'Report Priority' to 1).

• Number of BUFFER Reports

The threshold of the number of BUFFER reports. This field is valid only when 'Report Priority' is 2 (Automatic).

### 3.3.8 TMA (Time Adjustment)

The AT@TMA command is used to help the terminal calibrate the local time. The terminal always automatically performs time synchronization.

The terminal can automatically obtain UTC time from the base station, NTP server or GNSS, and then uses the 'Time Zone' and 'Daylight Saving' parameters to calculate the local time.

**Note**: In the case that the terminal cannot obtain the real UTC time through GNSS or network, the user can issue subcommand **98** of the AT@RTO command to calibrate the UTC time. Once the terminal obtains the real UTC time through GNSS or network, it will automatically calibrate the UTC time.

```
Example:
AT@TMA=g1533cg#,,+32,0,,time.windows.com,123,012F$
+ACK:TMA,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@TMA?g1533cg#,,0C37$
+QRY:TMA,123456789012345,C301,3,0,1,1,,+32,0,,time.windows.com,123,0C37,
→20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	ТМА	TMA
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	Time Zone	<=3	-48 to +48 (*15 minutes)	0
	Daylight Saving	-1	0-1	0
	Reserved	0		
	NTP Server IP or Domain Name	<=64		time.windows.com
	NTP Server Port	<=5	1 - 65535	123
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

#### • Time Zone

Time zone, a signed integer, indicates the difference, expressed in quarters of an hour, between the local time (excluding daylight saving time) and UTC.

For example, the value of this field is "+32", which means UTC+08:00. For example, the value of this field is "-8", which means UTC-02:00. For example, the value of this field is "-10", which means UTC-02:30.

#### Note

This parameter follows the following conventions:

- (1) If the value is zero, then no plus or minus sign (+/-) is displayed before the value.
- (2) If the value is below zero, then the minus sign (-) is displayed before the value.
- (3) If the value is above zero, then the plus sign (+) is displayed before the value.

• Daylight Saving

- 0 Disable. There is no need to add 1 hour to local time.
- 1 Enable. The local time needs to be added by 1 hour.

• NTP Server IP or Domain Name

The IP or domain name of the NTP server.

The terminal will only try to access the NTP server when it cannot obtain the UTC time via the GNSS chip and the base station, and access it at most once within 24 hours.

• NTP Server Port

The port of the NTP server.

# 3.4 Alarm Settings

This section describes the commands related to alarm, please click on the hyperlinks below for details.

### 3.4.1 BPL (Internal Battery Power Low Alarm)

The AT@BPL command is used to configure the alarm threshold of the Internal Battery of the terminal.

The terminal supports setting two low battery levels: 'Alarm Percentage 1' and 'Alarm Percentage 2'. The value of 'Alarm Percentage 2' is required to be lower than 'Alarm Percentage 1', that is, 'Alarm Percentage 2' is a more serious low battery level. And when the battery is low to 'Alarm Percentage 1', it means that the terminal is in a **Low Battery** state.

```
Example:
AT@BPL=gl533cg#,,20,10,,012F$
+ACK:BPL,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@BPL?gl533cg#,,0C37$
+QRY:BPL,123456789012345,C301,3,0,1,1,,20,10,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	BPL	BPL
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	Alarm Percentage 1	<=2	5-50 (*1%)	20
	Alarm Percentage 2	<=2	0 or 5-20 (*1%)	10
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Alarm Percentage 1

Specify the low battery alarm threshold.

When the percentage of battery remaining is equal or less than this value, the battery is low.

• Alarm Percentage 2

Specify the lower battery alarm threshold.

When the percentage of battery remaining is equal or less than this value, the battery is extremely low. The battery needs to be charged or replaced as soon as possible.

In particular, a **0** in this field indicates that this low battery level is not used.

# 3.4.2 GEO (Geo-fence Settings)

The AT@GEO command is used to set the area of Geo-fence (a virtual geographical fence) and its scanning method.

Example: AT@GEO=gl533cg#,1,3,,,60,,1,0.000000|0.000000,012F\$ +ACK:GE0,123456789012345,C301,3,0,1,012F,20210407101530,1234\$ AT@GEO?gl533cg#,,0C37\$ +QRY:GEO,123456789012345,C301,3,0,20,1,1,3,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,1234\$ +QRY:GEO,123456789012345,C301,3,0,20,2,2,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,1235\$ +QRY:GEO,123456789012345,C301,3,0,20,3,3,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,1236\$ +QRY:GEO,123456789012345,C301,3,0,20,4,4,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,1237\$ +QRY:GEO,123456789012345,C301,3,0,20,5,5,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,1238\$ +QRY:GEO,123456789012345,C301,3,0,20,6,6,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,1239\$ +QRY:GEO,123456789012345,C301,3,0,20,7,7,0,,,60,100,1,0.000000|0.000000,0C37, ⇔20210407101530,123A\$ +QRY:GEO,123456789012345,C301,3,0,20,8,8,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,123B\$ +QRY:GEO,123456789012345,C301,3,0,20,9,9,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,123C\$ +QRY:GEO,123456789012345,C301,3,0,20,10,10,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,123D\$ +QRY:GEO,123456789012345,C301,3,0,20,11,11,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,123E\$ +QRY:GE0,123456789012345,C301,3,0,20,12,12,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,123F\$ +QRY:GEO,123456789012345,C301,3,0,20,13,13,0,,,60,100,1,0.000000|0.000000,0C37, ↔20210407101530,1240\$ +QRY:GEO,123456789012345,C301,3,0,20,14,14,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530**,**1241\$ +QRY:GEO,123456789012345,C301,3,0,20,15,15,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,1242\$ +QRY:GEO,123456789012345,C301,3,0,20,16,16,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,1243\$ +QRY:GE0,123456789012345,C301,3,0,20,17,17,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,1244\$ +QRY:GEO,123456789012345,C301,3,0,20,18,18,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,1245\$ +QRY:GEO,123456789012345,C301,3,0,20,19,19,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530.1246\$ +QRY:GEO,123456789012345,C301,3,0,20,20,20,0,,,60,100,1,0.000000|0.000000,0C37, →20210407101530,1247\$

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	GEO	GEO
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	GEO ID	<=2	1 - 20	
	Mode	1	0, 1, 2, 3	0
	Reserved	0		
	Reserved	0		
	Check Interval	<=5	5-86400 (seconds)	60
	Radius	<=6	100-100000 (meters)	100
	Point Number	<=2	1 - 10	1
	Longitude Latitude		One or more points	0.0000000000000000000000000000000000000
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• GEO ID

Which Geo-fence to configure.

- Mode
  - 0 Disable. Disable the Geo-fence of specified 'GEO ID'.
  - 1 Entering the zone. The terminal will only scan whether it enters this Geo-fence.
  - 2 Exiting the zone. The terminal will only scan whether it exits this Geo-fence.
  - 3 Both entering and exiting. The terminal will scan whether it enters or exits this Geo-fence.

When this 'Mode' is not equal to 0, the terminal will generate *Record 17H* according to its configuration command.

• Check Interval

The checking interval for the Geo-fence event. When multiple Geo-fences are enabled, the terminal will pick the minimum value from these 'Check Interval' values as their detection interval. For power consumption reasons, the terminal will turn off GNSS without affecting the application, in which case the terminal will temporarily stop detecting Geo-fence events until this interval is reached.

• Radius

The radius of the circular Geo-fence region. This field is only valid when 'Point Number' is 1.

• Point Number

The number of location points that make up this Geo-fence.

When this field is 1, it means that this is a circular Geo-fence. At this time, the terminal will use 'LongitudelLatitude' as the center and 'Radius' as the radius to form a circular Geo-fence.

When this field is **2**, it means that this is a rectangular Geo-fence, followed by the first 'LongitudelLatitude' is the position of the upper-left corner of the rectangle, and the second 'LongitudelLatitude' is the position of the lower-right corner of the rectangle.

When this field is greater than 2, the terminal will line up in the following order of location points indicated by 'LongitudelLatitude' to form a polygon Geo-fence.

Longitude|Latitude

The location information. Each location point is composed of longitude and latitude, and the two are connected by vertical bar 'l'. Please note that if there are multiple location points, use commas to separate the location points.

For **longitude**, the data format is -xxx.xxxxx or xxx.xxxxx, and the value range is from -180.000000 to 180.000000. The unit is degree. West longitude is defined as negative starting with "-" and east longitude is defined as positive without "+".

For **latitude**, the data format is -xx.xxxxx or xx.xxxxx, and the value range is from -90.000000 to 90.000000. The unit is degree. South latitude is defined as negative starting with "-" and north latitude is defined as positive without "+".

## 3.4.3 LIGHT (Light Intensity Detection)

The AT@LIGHT command is used to configure the light intensity detection.

When the light intensity alarm event is detected, the terminal will generate and send the report carrying *Record* 87*H* to the backend server.

```
Example:
AT@LIGHT=gl533cg#,,0,,,0,0,012F$
+ACK:LIGHT,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@LIGHT?gl533cg#,,0C37$
+QRY:LIGHT,123456789012345,C301,3,0,1,1,,0,,,,0,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	5	LIGHT	LIGHT
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	Mode	1	0,4	0
	Reserved	0		
	Reserved	0		
	Reserved	0		
	Alarm Validity	<=5	0-86400 (seconds)	0
	Reserved	0		
	Emergency Enable	1	0, 1	0
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

#### • Mode

- 0 Disable. The terminal will not detect the light intensity alarm events.
- 4 Enable (Device Removal Detection). The terminal will detect if the device is removed based on the light sensor. And the alarm event will be triggered when the device is removed.
- Alarm Validity

Specify the validity time, it is used to confirm the light intensity alarm event.

• Emergency Enable

Specify whether to enable switching to emergency mode (Profile 63) when the light intensity alarm event is triggered.

- 0 - Disable.

**– 1** - Enable.

### 3.4.4 SOS (Emergency Distress Signal)

The *AT@SOS* command is used to configure the SOS function, including sending notification report (carrying *Record 10H*) to backend server, short message (*Location SMS*) to the emergency phone number, calling for help (if supported), etc.

The source of the SOS signal could be:

- Button. A specific button on terminal device.
- Function Key. The source of the SOS signal which is function key. Refer to AT@FKS command.

```
Example:

AT@sos=gl533cg#,1,+861888888888|+8612345678|+86119,3,0,,012F$

+ACK:sos,123456789012345,C301,3,0,,012F,20210407101530,1234$

AT@sos?gl533cg#,,0C37$

+QRY:sos,123456789012345,C301,3,0,1,1,1,+8618888888888|+8612345678|+86119,3,0,,,

→0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	SOS	SOS
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Mode	1	0-1	1
	SOS Number			
	SOS Number Mode	1	Please see below.	0
	SOS Duration	<=4	0 or 5-4320 (minutes)	0
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Mode

- 0 Disable. The terminal will not detect the SOS signal.
- 1 Enable. The terminal will detect the SOS signal and react.

Note: Only when this field is 1, the following parameters are valid.

• SOS Number

The emergency phone number(s) for receiving emergency call (if supported) or SMS. If it is an international number, remember to add "+" and the area code before the number. It supports up to three phone numbers, separated by 'l'. In particular, if this field is **empty**, it means **clear** all phone numbers.

For example, "+86188888888888" means one phone number +86188888888888.

Note: The length of each phone number should not exceed 20 bytes.

• SOS Number Mode

How to use the emergency phone number(s).

- 0 Nothing. The terminal will not do anything with the emergency number.
- 1 SMS Only. After detecting the SOS signal, the terminal will send location SMS (with Google Maps Hyperlink) to all emergency phone numbers.
- SOS Duration

After detecting the SOS signal, the terminal will switch to the Profile 63 (Emergency) and continue to work for the duration set in this field.

In particular, a value of 0 in this field indicates that the terminal will always work in Profile 63 (Emergency) unless a subcommand 93 of *AT@RTO* command is received.

# 3.5 Bluetooth Settings

This section describes the Bluetooth-related functions and commands, please click on the hyperlinks below for details.

### 3.5.1 BTSVR (Stolen Vehicle Recovery)

This command is used to configure the Bluetooth settings for the master device. If the master device can not connect to the slave device within the time defined by 'Connect Interval' \* 'Connect Fail Count', the terminal will generate and send the *Record 94H* to the backend server.

```
Example:
AT@BTSVR=ql
```

```
AT@BTSVR=gl533cg#,0,,10,3,,,,,012F$
+ACK:BTSVR,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@BTSVR?gl533cg#,,0C37$
+QRY:BTSVR,123456789012345,C301,3,0,1,1,0,,,10,3,,,0,,0,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	5	BTSVR	BTSVR
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Mode	1	0, 1	0
	Reserved	0		
	Target MAC Address	0 or 12	'0'-'9', 'A'-'F', 'a'-'f'	
	Connect Interval	<=4		10
	Connect Fail Count	<=2	1-10	1
	Target IMEI	0 or 15		
	Reserved	0		
	Fast Detection	1	0, 1	0
	Reserved	0		
	Emergency Enable	1	0, 1	0
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Mode

The working mode of the stolen vehicle recovery function.

- **- 0** Disable.
- **– 1** Enable.
- Target MAC Address

The MAC address of the target device which is used to pair with the terminal.

For example, "1234567890AB" means the MAC address 12:34:56:78:90:AB.

Connect Interval

The maximum amount of time allowed for the Match device to establish a connection with the terminal.

The value of this parameter must be one of "10, 20, 30, 60, 120, 180, 240, 360, 480, 720, 1440", and the unit is minutes.

**Note**: The 'Connect Interval' parameter for the Match device should be set to a value equal to the 'Connect Interval' set for the terminal.

Connect Fail Count

The maximum number of allowed connections between the Match device and the terminal.

• Target IMEI

The IMEI of the target device which is used to match with the terminal.

• Fast Detection

The purpose of fast detction is to decrease the time required to sense device disconnection. Using the minimum RTC counter (10 minutes) the SVR report will result quicker (irrespective of the initial Connect Interval) in a disconnection scenario.

- 0 - Disable.

**Example A:** Suppose the 'Connect Interval' is 20 minutes, the 'Connect Fail Count' is 3 and the first SVR connection was a success. The device will start SVR checking every 20 minutes at 00:00, 00:20, 00:40.... Suppose it loses SVR connection at 04:00, then, it will start SVR checking at 04:20, 04:40 and will send *Record 94H* with connection loss at 04:40. Suppose it recovers SVR connection at 06:00, it will send *Record 94H* with connection recovery and start SVR checking at 06:20, 06:40, 07:00....

**Example B:** Suppose the 'Connect Interval' is 60 minutes, the 'Connect Fail Count' is 3 and the first SVR connection was a success. The device will start SVR checking every 60 minutes at 00:00, 01:00, 02:00.... Suppose it loses SVR connection at 04:00, then, it will start SVR checking at 05:00, 06:00 and it will send *Record 94H* with connection loss at 06:00. Suppose it recovers SVR connection at 10:00, it will send *Record 94H* with connection recovery and start SVR checking at 11:00, 12:00, 13:00....

- 1 - Enable.

**Example A:** Suppose the 'Connect Interval' is 20 minutes, the 'Connect Fail Count' is 3 and the first SVR connection was a success. The device is set with 20 minutes as the connection interval and will start SVR checking at 00:00, 00:20, 00:40.... Suppose it loses SVR connection at 04:00, it will change the connection interval to 10 minutes and will start SVR checking at 04:10, 04:20.... So it will send *Record 94H* with connection loss at 04:20... Suppose it recovers SVR connection at 05:20, it will send *Record 94H* with connection recovery, then it will change the connection interval to 20 minutes and start SVR checking at 05:40, 06:00, 06:20....

**Example B:** Suppose the 'Connect Interval' is 60 minutes, the 'Connect Fail Count' is 3 and the first SVR connection was a success. The device is set with 60 minutes as the connection interval and will start SVR checking at 00:00, 01:00, 02:00.... Suppose it loses SVR connection at 04:00, it will change the connection interval to 10 minutes and will start SVR checking at 04:10, 04:20.... So it will send *Record 94H* with connection loss at 04:20... Suppose it recovers SVR connection at 05:50, it will send *Record 94H* with connection recovery, then it will change the connection interval to 60 minutes and start SVR checking at 06:00, 07:00, 08:00....

• Emergency Enable

Specify whether to enable switching to emergency mode (Profile 63) when the device lose connection.

- 0 Disable.
- **– 1** Enable.

# 3.6 Profile Configuration

This section describes the commands related to Profile, please click on the hyperlinks below for details.

For more information, please refer to sections overview and features.

# 3.6.1 PROFILE (Profile Settings)

The AT@PROFILE command is used to set the working mode for the specified profile.

```
Example:

AT@PROFILE=g1533cg#,0,1,,,,012F$

+ACK:PROFILE,123456789012345,C301,3,0,4,012F,20210407101530,1234$

AT@PROFILE?g1533cg#,,0C37$

+QRY:PROFILE,123456789012345,C301,3,0,4,1,0,1,,,,0C37,20210407101530,1234$

+QRY:PROFILE,123456789012345,C301,3,0,4,2,4,1,,,,0C37,20210407101530,1235$

+QRY:PROFILE,123456789012345,C301,3,0,4,3,5,1,,,,0C37,20210407101530,1236$

+QRY:PROFILE,123456789012345,C301,3,0,4,4,63,1,,,,0C37,20210407101530,1237$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	7	PROFILE	PROFILE
	Leading Symbol	1	> =	=
	Password	8-16		gl533cg#
Body	Profile ID		all supported profiles	
	Mode	1	0-2	0
	Reserved	0		
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Profile ID

Specify which profile ID will be configured.

For more information, please refer to the Profiles section.

• Mode

The working mode of the specified profile.

- 0 Disable. The terminal will never switch to this profile.
- 1 Normal. The terminal will normally generate records or reports according to the configuration of this
  profile, and send these reports to the backend server in time.
- 2 High Priority Only. The terminal will normally generate records or reports according to the configuration of this profile, but only the top and high priority reports will be sent to the backend server until the terminal leaves this profile. Please refer to *here* for the priority of report.

#### Note

For Profile 0 (Default) and Profile 63 (Emergency), always work in Mode 1 (Normal). This **CAN NOT BE CHANGED**.

## 3.6.2 PPS (Profile Priority Settings)

The AT@PPS command is specially used to adjust the priority of the profiles.

By default, the lower the value of the profile ID, the lower the priority, that is, Profile 0 (Default) has the lowest priority and Profile 63 (Emergency) has the highest priority. And in particular, the priority of Profile 0 and Profile 63 cannot be changed, while the priority of other profiles can be changed through this command.

```
Example:
AT@PPS=g1533cg#,0<4<5<63,,,012F$
+ACK:PPS,123456789012345,C301,3,0,,012F,20210407101530,1234$
AT@PPS?g1533cg#,,0C37$
+QRY:PPS,123456789012345,C301,3,0,1,1,0<4<5<63,,,0C37,20210407101530,1234$</pre>
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	PPS	PPS
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Profile IDs	1 or N	$0 < X1 < X2 < X3 \dots$	
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

#### • Profile IDs

Configure the priority of the specified profile IDs.

Use the '<' symbol to connect specified profile IDs, the priority of the profile ID on the right side of the symbol is higher than the one on the left.

Since Profile 0 is always the lowest priority, 0 can only appear on the far left.

For GL533CG, the default prioritization is 0<4<5<63.

In particular, if you want to set the priority of one certain profile ID to be greater than 0 but less than other IDs, you can omit "0<" and just fill in its ID.

For example, if this field is set to "0 < 5", it means that the priority is sorted from low to high, in order 0, 5, and then other IDs.

For example, if this field is set to "5", it means that the priority is sorted from low to high, in order 0, 5, and then other IDs.

#### **Additional Example:**

In addition, when this parameter is filled with multiple IDs and the ID on the far left is not 0, it means that a subsequence of prioritization is set. To better explain the usage, an example is given below. Please note that the Profile IDs in the example below may not be supported by the project, but don't be too concerned, they are there only to facilitate example.

Assuming that the current priority order is 0,1,3,10,7,6,63 in the terminal, and if "10<1<6" is set, then the priority order will become 0,3,10,1,6,7,63.

Please check the table below to known the changing process:

Step	Step Description	Process
1	Current priority order	0, 1, 3, 10, 7, 6, 63
2	Received a specific order	10 < 1 < 6
3	Split into two sorts	"0, 3, <b>10</b> , 7, 63" and " <b>10</b> , 1, 6"
4	Merge into a final new sort	0,3,10,1,6,7,63

# 3.7 Real-time Operation Commands

This section describes the commands related to real-time operation, please click on the hyperlinks below for details.

# 3.7.1 RTO (Real Time Operation)

The real-time operation command AT@RTO is used to control the terminal to perform some operations in real time, such as restarting the device, clearing unsent reports, and so on. For those subcommands used to query data (such as subcommand 0, 1, 8, etc.), the total time for the terminal to perform a query operation will not exceed 150 seconds.

Broadly speaking, there is more than one AT@RTO command for real-time operation, please see *here* for more information.

```
Example:
AT@RTO=gl533cg#,14,,,,,1718$
+ACK:RTO,123456789012345,C301,3,0,14,1718,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	RTO	RTO
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Sub Command	1 or 2	Please see below	
	Parameters			
	Expire UTC Time	0 or 14	YYYYMMDDhhmmss	
	Commands for Restore	N	CMD1 CMD2 CMD3	
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Sub Command

A numeral to indicate the sub command to be executed.

- 0 Request the terminal to report the specified information (*Record 22H*). For this subcommand, the 'Parameters' is used to specify Data IDs that will be queried.
- 1 Request the terminal to report its current position (*Record 12H*).
- 3 Reboot the terminal remotely.
- 8 Request the terminal to report its basic information (*Record 11H*).
- 14 Delete all reports stored in the terminal.
- 17 Reset the coulometer. This command needs to be sent after the user replaces the battery with a new one.
- 18 Clear the SVR pairing. Refer to AT@BTSVR command.
- 92 Enter emergency mode (Profile 63) for a period of time indicated by 'Parameters'. After the time expires, the terminal will automatically return to its current working status.
- 93 Immediately expire the time set by the subcommand 92 to enter emergency mode, and make the terminal return to previous profile. And even if no subcommand 92 has been issued before, as long as the terminal is working in **Profile 63**, this command will still cause it to return to the previous profile.
- 94 Restore factory settings, that is, reset all parameters to the factory defaults for all configuration commands except the following:
  - \* AT@ACK
  - \* AT@APN

- \* AT@APN2
- \* AT@BSS
- \* AT@BSS2
- \* AT@HBD
- \* AT@NET
- \* AT@QSS
- \* AT@SMS
- \* AT@TLS
- \* *AT@TOF*
- \* AT@CFG
- \* AT@DOG
- \* AT@TMA

Note: After this command is completed, the terminal may restart if necessary.

- 95 - Force restore factory settings, that is, reset all parameters of all commands contained in the 'Commands for Restore' field (can include commands listed in subcommand 94).

#### Note

This subcommand may be dangerous. Please ensure the correctness of the command and be responsible for the execution results of the command. After this command is completed, the terminal may restart if necessary.

- 99 Self-Test. Query the terminal self-test result. The terminal will report the self-test result via *Record E0H*.
- Parameters

The parameters of 'Sub Command'. Its length and content are determined by 'Sub Command'. For 'Sub Command' that does not need to carry parameters, the length of this field is 0.

For the following 'Sub Command', the meaning of this field is as follows:

– Sub Command **0** 

Length: 1 or N bytes

Format: ID1|ID2|ID3...

The Data IDs will be queried and contained in the *Record 22H*. It is allowed to specify one or more Data IDs. Separate multiple Data IDs with 'I'.

For example, "86" means Data 86 (Surrounding Cells), "88l89" means Data 88 (SIM Card) and Data 89 (GSV).

**Note**: For subcommand 0, the Data ID must be specified (i.e, it cannot be empty), otherwise the command is invalid.

Sub Command 92

Length: <=4 bytes

Range: 0 or 3-1440 (minutes)

During this time (in minutes), the terminal will work in Profile 63 (Emergency).

In particular, this field is 0 or empty to indicate that the terminal will not automatically exit the emergency mode until it receives a AT@RTO command with 'Sub Command' being 93.

• Expire UTC Time

The deadline for receiving this command, in UTC time, for example, "20191120135807" indicates November 20, 2019, 13: 58:07.

If this field is not empty, this AT@RTO command will only be valid before the time indicated by this field.

If the terminal receives a AT@RTO command after this time, the command will not be executed and the terminal will reply a *NACK* frame to the backend server.

• Commands for Restore

Only valid when 'Sub Command' is 95. It indicates the commands that need to be restored to the factory default.

For example, this field is "APNIDOGIQRC", which indicates that all parameters in the AT@APN, AT@DOG, AT@QRC commands need to be restored.

**Note**: The inclusion of "QRC" in this field means restoring the configuration of all reports supported by the terminal to the factory defaults.

# CHAPTER FOUR

# RECORDS

As mentioned *earlier*, the payload of **Report** is contained in **Records**, and each record has a specific ID and Event Code; and the payload of the record is contained in **Data IDs**, the information contained in each data ID is different; you can configure which Data IDs the record should carry through the AT@QRC command.

This chapter aims to describe the detailed definitions of the record IDs supported by the terminal and their configuration commands, please click on the hyperlinks below for details.

# 4.1 Network Settings

This section describes the records related to the network, please click on the hyperlinks below for details.

# 4.1.1 1EH (Jamming Indication Notification)

This message is used to report jamming information when the terminal has detected a jamming state. For the jamming detection function, please refer to the AT@JDC command

The frame format of a report that only carries **1EH** record is as follows:

```
For example (Total 54 bytes):
2B 00 00 36 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 1F 66 8E 47 F7 00 00 1E_
→00 13 04 5F 17 9D A0 55 0E 06 04 BC 8A 00 10 00 02 10 00 10 0C 13 03 01 23 38 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count Number		2	0000H-FFFFH	
	Record ID		1	1EH	1EH
	Event Code		1	00H, 01H	
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

- Event Code
  - 00H Exit jamming state.
  - 01H Enter jamming state.

• Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the AT@QRC command described below.

- Data 19 Triggered Time. The time when the jamming event is detected.
- Data 85 Registered Cell.

#### Configuration

The parameters related to the generation and transmission of **1EH** record are controlled by the following *QRC* command:

```
Example:
AT@QRC=gl533cg#,1E,,,1,19|85,012F$
+ACK:QRC,123456789012345,C301,3,0,1E,012F,20210407101530,1234$
AT@QRC?gl533cg#,1E,0C37$
+QRY:QRC,123456789012345,C301,3,0,1,1,1E,,,1,19|85,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	1E	1E
	Reserved	0		
	Reserved 0			
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
Tail	il Sequence Number 4		0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Record ID

Which record to configure. Always "1E" here.

- Action
  - Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
  - 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
  - 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
  - 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

• Data IDs

The data IDs contained in the 1EH record. The characters 'i' are used to connect each data ID.

For example, "2188" means Data 2 (Device Name) and Data 88 (SIM Card).

# 4.2 Tracking Settings

This section describes the records related to tracking function, please click on the hyperlinks below for details.

# 4.2.1 12H (Real-time Location)

When the terminal receives a valid *AT@RTO* command with a subcommand of 1, it will respond to this message to the backend server.

Report carrying this record is a high-priority report, please see *here* for more information.

The frame format of a report that only carries **12H** record is as follows:

```
For example (Total 72 bytes):

2B 00 00 48 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 31 66 8E 47 F7 00 00 12...

→00 52 16 09 F9 20 A8 E1 FF 2D C0 96 5F 17 9D A0 01 7D 0A 00 25 00 01 B3 0C 55 0E...

→06 04 BC 8A 00 10 00 02 10 00 10 0C 13 03 01 23 89 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count Number		2	0000H-FFFFH	
	Record ID		1	12H	12H
	Event Code		1	00H	00H
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

Event Code

The default is **00H**.

• Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the AT@QRC command described below.

- Data 82 Full Location.
- Data 85 Registered Cell.

#### Configuration

The parameters related to the generation and transmission of **12H** record are controlled by the following *QRC* command:

```
Example:

AT@QRC=gl533cg#,12,,,1,2|88,012F$

+ACK:QRC,123456789012345,C301,3,0,12,012F,20210407101530,1234$

AT@QRC?gl533cg#,12,0C37$

+QRY:QRC,123456789012345,C301,3,0,1,1,12,,,1,2|88,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	12	12
	Reserved	0		
	Reserved	0		
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Record ID

Which record to configure. Always "12" here.

- Action
  - Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
  - 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
  - 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
  - 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

• Data IDs

The data IDs contained in the 12H record. The characters 'l' are used to connect each data ID.

For example, "2188" means Data 2 (Device Name) and Data 88 (SIM Card).

## 4.2.2 50H (Fixed Report Information)

This message is used to report the location information of the terminal to the backend server.

The frame format of a report that only carries **50H** record is as follows:

```
For example (Total 62 bytes):

2B 00 00 3E 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 27 66 8E 47 F7 00 00 50_

→00 07 01 01 0A 01 1F 52 16 09 F9 20 A8 E1 FF 2D C0 96 5F 17 9D A0 01 7D 0A 00 25_

→00 01 B3 0C 01 23 23 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count N	umber	2	0000H-FFFFH	
	Record ID		1	50H	50H
	Event Code		1		
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

- Event Code
  - 00H Report at a fixed time.
- Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the *AT@QRC* command described below.

- Data 7 Current Working Mode.
- Data 10 Internal Battery Percentage.
- Data 82 Full Location.

#### Configuration

The parameters related to the generation and transmission of **50H** record are controlled by the following *QRC* command:

```
Example:

AT@QRC=g1533cg#,50,0,1,1,7|10|82,,,,,012F$

+ACK:QRC,123456789012345,C301,3,0,50,012F,20210407101530,1234$

AT@QRC?g1533cg#,50,0C37$

+QRY:QRC,123456789012345,C301,3,0,4,1,50,0,1,1,7|10|82,,,600,,,,,0C37,

-20210407101530,1234$

+QRY:QRC,123456789012345,C301,3,0,4,2,50,4,0,1,7|10|82,,,600,,,,,0C37,

-20210407101530,1235$

+QRY:QRC,123456789012345,C301,3,0,4,3,50,5,0,1,7|10|82,,,600,,,,,0C37,

-20210407101530,1236$

+QRY:QRC,123456789012345,C301,3,0,4,4,50,63,0,1,7|10|82,,,600,,,,,0C37,

-20210407101530,1237$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	50	50
	Profile ID		All supported profiles	
	Mode	<=2	0, 1	1
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
	Reserved	0		
	Reserved	0		
	Time Interval	<=2	0 or 1 - 99 (seconds)	600
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

## • Record ID

Which record to configure. Always "50" here.

• Profile ID

Specify which profile ID will be configured.

For more information, please refer to the Profiles section.

- Mode
  - 0 Disable. The terminal no longer generates and sends the 50H record.
  - 1 Enable Report. The terminal generates and sends the 50H report. If the location information needs to be included, the terminal will turn on the power supply of the GNSS chip in advance to ensure that the location information is real-time.
- Action
  - Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
  - 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
  - 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
  - 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

• Data IDs

The data IDs contained in the 50H record. The characters 'l' are used to connect each data ID.

For example, "2188" means Data 2 (Device Name) and Data 88 (SIM Card).

• Time Interval

The terminal will periodically generate a 50H record according to this interval. And a value of  $\mathbf{0}$  in this field means that no records will be generated at this interval.

# 4.3 Device Configuration

This section describes the records related to the terminal device itself, please click on the hyperlinks below for details.

## 4.3.1 01H (Device Startup)

After the terminal startup, this is always the first message sent to the backend server after it is powered on or reset.

Report carrying this record is a top-priority report, please see here for more information.

The frame format of a report that only carries **01H** record is as follows:

```
For example (Total 154 bytes):

2B 00 00 9A 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 80 83 66 8E 47 F7 00 00.

\rightarrow01 00 02 0B 4D 79 49 6F 54 64 65 76 69 63 65 04 0F 4D 50 30 39 39 32 31 44 38 30.

\rightarrow30 30 31 33 33 16 02 00 0C 52 16 09 F9 20 A8 E1 FF 2D C0 96 5F 17 9D A0 01 7D 0A.

\rightarrow00 25 00 01 B3 0C 55 0E 06 04 BC 8A 00 10 00 02 10 00 10 0C 13 03 58 12 01 23 45.

\rightarrow67 89 01 23 45 01 23 45 67 89 01 23 45 67 89 5A 13 80 08 10 42 47 39 36 4D 41 52.

\rightarrow30 34 41 30 34 4D 31 47 00 13 04 5F 17 9D A0 01 23 FD 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count Number		2	0000H-FFFFH	
	Record ID		1	01H	01H
	Event Code		1		
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

- Event Code
  - 00H Normal.
  - 01H Restart periodically. Please refer to the AT@DOG command for details.
  - 02H The terminal receives a AT@RTO command with a subcommand 3.
  - 03H The terminal receives a AT@RTO command with a subcommand 94.
  - 04H The terminal receives a AT@RTO command with a subcommand 95.
  - 07H Restart due to firmware update.
  - **08H** Movement detected by the device. Please refer to the *AT@GSENSOR* command for details.
  - 09H Specified time reached.
  - 10H Light sensor alarm event. Please refer to the AT@LIGHT command for details.
  - 11H Manual power on for the first time.
  - 12H Abnormal power on.
  - **– 13H** RTC error.

- 14H Active wakeup. If the device goes into sleep mode, pressing the button three times within 2 seconds will wake it up.
- 15H SVR lose connection. Please refer to the AT@BTSVR command for details.
- 16H SVR recover connection. Please refer to the AT@BTSVR command for details.
- Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the AT@QRC command described below.

- Data 2 Device Name.
- Data 4 Device Serial Number.
- Data 19 Triggered Time (means Startup Time). The local time when the terminal is powered on.
- Data 22 Report Count.
- Data 82 Full Location.
- Data 85 Registered Cell.
- Data 88 SIM Card.
- Data 90 Versions.

#### Configuration

The parameters related to the generation and transmission of **01H** record are controlled by the following *QRC* command:

```
Example:

AT@QRC=g1533cg#,01,,1,,,012F$

+ACK:QRC,123456789012345,C301,3,0,01,012F,20210407101530,1234$

AT@QRC?g1533cg#,01,0C37$

+QRY:QRC,123456789012345,C301,3,0,1,1,01,,1,1,2|3|4|22|82|85|88|90|19,0C37,

→20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	01	01
	Reserved	0		
	Mode	<=2	0, 1, 12	1
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Record ID

Which record to configure. Always "01" here.

- Mode
  - 0 Disable. The terminal no longer generates and sends the 01H record.
  - 1 Enable Report. The terminal generates and sends the 01H record. If the location information needs to be included, the terminal directly uses the currently existing location information (even if the location information has expired).

- 12 - Enable Report (Event first). In order to report the event in time, the terminal immediately generates and sends a report. If the location information contained in this sent report has expired, the terminal will wait for real-time positioning, then generate and send one more report (Note: To distinguish between the two reports, the highest bit of the event code for the appended report is set to 1, i.e. plus 80H).

#### Note

For Mode 12, if the report does not need to carry location information, it is equivalent to Mode 1.

- Action
  - Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
  - 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
  - 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
  - 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

• Data IDs

The data IDs contained in the 01H record. The characters 'l' are used to connect each data ID.

For example, "2188" means Data 2 (Device Name) and Data 88 (SIM Card).

### 4.3.2 05H (Device Shutdown)

When the terminal is about to shutdown, it will first try to send this message to the backend server. If the device fails to send the shutdown report after trying for 60 seconds, it will store the report and then perform a shutdown. The shutdown report will be re-sent at the next startup.

Report carrying this record is a high-priority report, please see here for more information.

The frame format of a report that only carries **05H** record is as follows:

```
For example (Total 69 bytes):

2B 00 00 45 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 2E 66 8E 47 F7 00 00 05.

→00 02 0B 4D 79 49 6F 54 64 65 76 69 63 65 16 02 00 0C 51 0F 09 07 3C 46 FF 01 DB.

→88 57 5F 17 9D A0 01 7D 0A 01 1F 01 23 F8 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count Number		2	0000H-FFFFH	
	Record ID		1	05H	05H
	Event Code		1		
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

Event Code

- 00H Normal. For example, shutdown by pressing the power button.
- Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the AT@QRC command described below.

- Data 2 Device Name.
- Data 22 Report Count.
- Data 81 Mini Location.
- Data 10 Internal Battery Percentage.

### Configuration

The parameters related to the generation and transmission of **05H** record are controlled by the following *QRC* command:

Example: AT@QRC=gl533cg#,05,,1,1,2|88,012F\$ +ACK:QRC,123456789012345,C301,3,0,05,012F,20210407101530,1234\$ AT@QRC?gl533cg#,05,0C37\$ +QRY:QRC,123456789012345,C301,3,0,1,1,05,,1,1,2|88,0C37,20210407101530,1234\$

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	05	05
	Reserved	0		
	Mode	<=2	0, 1	1
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Record ID

Which record to configure. Always "05" here.

- Mode
  - 0 Disable. The terminal no longer generates and sends the 05H record.
  - 1 Enable Report. The terminal generates and sends the 05H record. If the location information needs to be included, the terminal directly uses the currently existing location information (even if the location information has expired).
- Action
  - Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
  - 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
  - 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
  - 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

• Data IDs

The data IDs contained in the 05H record. The characters 'l' are used to connect each data ID.

For example, "2188" means Data 2 (Device Name) and Data 88 (SIM Card).

## 4.3.3 11H (Device Basic Information)

When the terminal receives a valid *AT@RTO* command with a subcommand of 8, it will respond to this message to the backend server.

Report carrying this record is a high-priority report, please see here for more information.

The frame format of a report that only carries **11H** record is as follows:

```
For example (Total 107 bytes):

2B 00 00 6B 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 54 66 8E 47 F7 00 00 11...

→00 02 0B 4D 79 49 6F 54 64 65 76 69 63 65 04 0F 4D 50 30 39 39 32 31 44 38 30 30...

→30 31 33 33 16 02 00 0C 58 12 01 23 45 67 89 01 23 45 01 23 45 67 89 01 23 45 67...

→89 5A 13 80 08 10 42 47 39 36 4D 41 52 30 34 41 30 34 4D 31 47 00 01 23 B0 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count Number		2	0000H-FFFFH	
	Record ID		1	11H	11H
	Event Code		1	00H	00H
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

- Event Code
  - The default is **00H**.
- Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the AT@QRC command described below.

- Data 2 Device Name.
- Data 4 Device Serial Number.
- Data 22 Report Count.
- Data 88 SIM Card.
- Data 90 Versions.

#### Configuration

The parameters related to the generation and transmission of **11H** record are controlled by the following *QRC* command:

```
Example:
AT@QRC=gl533cg#,11,,,1,2|88,012F$
+ACK:QRC,123456789012345,C301,3,0,11,012F,20210407101530,1234$
AT@QRC?gl533cg#,11,0C37$
+QRY:QRC,123456789012345,C301,3,0,1,1,11,,,1,2|88,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	11	11
	Reserved	0		
	Reserved	0		
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Record ID

Which record to configure. Always "11" here.

- Action
  - Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
  - 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
  - 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
  - 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

• Data IDs

The data IDs contained in the 11H record. The characters 'l' are used to connect each data ID.

For example, "2188" means Data 2 (Device Name) and Data 88 (SIM Card).

### 4.3.4 21H (Motion Information)

This message is used to report the motion status of the terminal. This message is only generated when the motion state of the terminal is changed. Please see the AT@GSENSOR command for more information.

The frame format of a report that only carries **21H** record is as follows:

```
For example (Total 52 bytes):
2B 00 00 34 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 1D 66 8E 47 F7 00 00 21...
→00 51 0F 09 07 3C 46 FF 01 DB 88 57 5F 17 9D A0 01 7D 17 01 00 01 23 AD 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count N	umber	2	0000H-FFFFH	
	Record ID		1	21H	21H
	Event Code		1	00H	00H
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

• Event Code

The default is **00H**.

• Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the *AT@QRC* command described below.

- Data 81 Mini Location.
- Data 23 Motion Status.

### Configuration

The parameters related to the generation and transmission of **21H** record are controlled by the following *QRC* command:

```
Example:

AT@QRC=gl533cg#,21,,1,1,81|23,012F$

+ACK:QRC,123456789012345,C301,3,0,21,012F,20210407101530,1234$

AT@QRC?gl533cg#,21,0C37$

+QRY:QRC,123456789012345,C301,3,0,1,1,21,,1,1,81|23,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	21	21
	Reserved	0		
	Mode	<=2	0, 1, 12	1
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Record ID

Which record to configure. Always "21" here.

#### • Mode

- 0 Disable. The terminal no longer generates and sends the 21H record.
- 1 Enable Report. The terminal generates and sends the 21H record. If the location information needs to be included, the terminal directly uses the currently existing location information (even if the location information has expired).
- 12 Enable Report (Event first). In order to report the event in time, the terminal immediately generates and sends a report. If the location information contained in this sent report has expired, the terminal will wait for real-time positioning, then generate and send one more report (Note: To distinguish between the two reports, the highest bit of the event code for the appended report is set to 1, i.e. plus 80H).

#### Note

For Mode 12, if the report does not need to carry location information, it is equivalent to Mode 1.

• Action

- Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
- 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
- 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
- 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

• Data IDs

The data IDs contained in the 21H record. The characters 'l' are used to connect each data ID.

For example, "2188" means Data 2 (Device Name) and Data 88 (SIM Card).

## 4.3.5 22H (Real-time Customization)

This message is a real-time custom report. There is no corresponding report setting command for this report.

When the terminal receives the *AT@RTO* command with subcommand 0, it will query the specified data information, and then send a 22H report containing the data information to the backend server.

Report carrying this record is a high-priority report, please see *here* for more information.

The frame format of a report that only carries **22H** record is as follows:

```
For example (Total 65 bytes):

2B 00 00 41 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 2A 66 8E 47 F7 00 00 22_

→00 02 0B 4D 79 49 6F 54 64 65 76 69 63 65 58 12 01 23 45 67 89 01 23 45 01 23 45_

→67 89 01 23 45 67 89 01 23 54 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count N	umber	2	0000H-FFFFH	
	Record ID		1	22H	22H
	Event Code		1	00H	00H
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

- Event Code
- The default is **00H**.
- Data of Record

It consists of one or more Data ID units.

By default, this report does not contain any data. And the data content of this report is specified in real-time by the 'Parameters' in AT@RTO command (with subcommand 0).

# 4.3.6 E0H (Self-Test Notification)

The terminal generates and sends the message in the following cases:

- The terminal will automatically perform self-test (i.e., monitor the status of components) while the software is running. If the result of the self-test changes, the terminal will send a notification report to the backend server.
- When the terminal executes the subcommand 99 of *AT@RTO* command from the backend server, the terminal will send a resulting report to the backend server.
- When the subcommand 99 of *AT@RTO* command is initiated by other channels (not backend server), the terminal will respond with a resulting report to the initiator after executing the command, and the terminal will also send the resulting report to the backend server.

Report carrying this record is a high-priority report, please see *here* for more information.

The frame format of a report that only carries **E0H** record is as follows:

```
For example (Total 42 bytes):
2B 00 00 2A 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 13 66 8E 47 F7 00 00 E0_
→00 78 08 5D B3 8C 80 00 00 00 01 23 A9 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count N	umber	2	0000H-FFFFH	
	Record ID		1	ЕОН	ЕОН
	Event Code		1	00H, 01H	
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

- Event Code
  - **00H** Normal.
  - 01H Abnormal.
- Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the *AT@QRC* command described below.

- Data 120 - Self-Test Status.

## Configuration

The parameters related to the generation and transmission of **E0H** record are controlled by the following *QRC* command:

```
Example:

AT@QRC=gl533cg#,E0,,,1,120,012F$

+ACK:QRC,123456789012345,C301,3,0,E0,012F,20210407101530,1234$

AT@QRC?gl533cg#,E0,0C37$

+QRY:QRC,123456789012345,C301,3,0,1,1,E0,,,1,120,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	EO	EO
	Reserved			
	Reserved			
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Record ID

Which record to configure. Always "E0" here.

- Action
  - Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
  - 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
  - 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
  - 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

• Data IDs

The data IDs contained in the E0H record. The characters 'l' are used to connect each data ID.

For example, "2188" means Data 2 (Device Name) and Data 88 (SIM Card).

# 4.4 Alarm Settings

This section describes the records related to alarm, please click on the hyperlinks below for details.

# 4.4.1 10H (SOS Notification)

This message is used to notify the backend server that the terminal has detected the SOS signal.

Report carrying this record is a high-priority report, please see here for more information.

The frame format of a report that only carries **10H** record is as follows:

```
For example (Total 78 bytes):

2B 00 00 4E 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 37 66 8E 47 F7 00 00 10_

→02 52 16 09 F9 20 A8 E1 FF 2D C0 96 5F 17 9D A0 01 7D 0A 00 25 00 01 B3 0C 55 0E_

→06 04 BC 8A 00 10 00 02 10 00 10 0C 13 03 13 04 5F 17 9D A0 01 23 3F 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count Number		2	0000H-FFFFH	
	Record ID		1	10H	10H
	Event Code		1		
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

- Event Code
  - 01H The SOS signal comes from the key of the terminal.
- Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the AT@QRC command described below.

- Data 19 Triggered Time. The time when the SOS signal is triggered.
- Data 82 Full Location.
- Data 85 Registered Cell.

#### Configuration

The parameters related to the generation and transmission of **10H** record are controlled by the following *QRC* command:

```
Example:
AT@QRC=gl533cg#,10,,1,0,2|88,012F$
+ACK:QRC,123456789012345,C301,3,0,10,012F,20210407101530,1234$
AT@QRC?gl533cg#,10,0C37$
+QRY:QRC,123456789012345,C301,3,0,1,1,10,,1,1,2|82|88,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	10	10
	Reserved	0		
	Mode	<=2	1, 12	1
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Record ID

Which record to configure. Always "10" here.

- Mode
  - 1 Enable Report. The terminal generates and sends the 10H record. If the location information needs to be included, the terminal directly uses the currently existing location information (even if the location information has expired).
  - 12 Enable Report (Event first). In order to report the event in time, the terminal immediately generates and sends a report. If the location information contained in this sent report has expired, the terminal will wait for real-time positioning, then generate and send one more report (Note: To distinguish between the two reports, the highest bit of the event code for the appended report is set to 1, i.e. plus 80H).

#### Note

For Mode 12, if the report does not need to carry location information, it is equivalent to Mode 1.

• Action

- Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
- 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
- 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
- 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

#### • Data IDs

The data IDs contained in the 10H record. The characters 'l' are used to connect each data ID.

For example, "2188" means Data 2 (Device Name) and Data 88 (SIM Card).

The 10H record is also related to the AT@SOS command.

# 4.4.2 17H (GEO Information)

When the terminal detects entering or exiting Geo-fence according to the settings of the *AT@GEO* command, it will use this message to report to the backend server.

The frame format of a report that only carries 17H record is as follows:

```
For example (Total 60 bytes):

2B 00 00 3C 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 25 66 8E 47 F7 00 00 17...

→01 5C 02 01 00 52 16 09 F9 20 A8 E1 FF 2D C0 96 5F 17 9D A0 01 7D 0A 00 25 00 01...

→B3 0C 01 23 CE 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count Number		2	0000H-FFFFH	
	Record ID		1	17H	17H
	Event Code		1	01H, 02H	
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

- Event Code
  - 01H The terminal enters the Geo-fence area.
  - 02H The terminal exits the Geo-fence area.
- Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the AT@QRC command described below.

- Data 92 GEO Status.
- Data 82 Full Location.

### Configuration

The parameters related to the generation and transmission of **17H** record are controlled by the following *QRC* command:

```
Example:

AT@QRC=gl533cg#,17,,,1,2|88,0,012F$

+ACK:QRC,123456789012345,C301,3,0,17,012F,20210407101530,1234$

AT@QRC?gl533cg#,17,0C37$

+QRY:QRC,123456789012345,C301,3,0,1,1,17,,,1,2|88,0,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	17	17
	Reserved	0		
	Reserved	0		
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
	Ignore Event When Geo-fence Initialized	1	0-1	0
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Record ID

Which record to configure. Always "17" here.

- Action
  - Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
  - 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
  - 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
  - 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

• Data IDs

The data IDs contained in the 17H record. The characters 'i' are used to connect each data ID.

For example, "2188" means Data 2 (Device Name) and Data 88 (SIM Card).

- Ignore Event When Geo-fence Initialized
  - 0 Not ignore. An event is detected when the Geo-fence is initialized, the terminal does not ignore this event and will generate a Rocord 17H.
  - 1 Ignore. An event is detected when the Geo-fence is initialized, the terminal ignores this event and will
    not generate a Rocord 17H.

In other words, in mode 0 (Not ignore), when the terminal receives the *AT@GEO* command to enable Geo-fence detection, and if the current location meets the detection condition, the terminal will immediately generate a Rocord 17H, while mode 1 (Ignore) will not.

# 4.4.3 20H (Internal Battery Information)

This message is used to report the Internal Battery information of the terminal. Please see AT@BPL command for more information.

The frame format of a report that only carries **20H** record is as follows:

```
For example (Total 52 bytes):
2B 00 00 34 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 1D 66 8E 47 F7 00 00 20_
→00 51 0F 09 07 3C 46 FF 01 DB 88 57 5F 17 9D A0 01 7D 0A 01 1F 01 23 A4 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count N	Record Count Number		0000H-FFFFH	
	Record ID		1	20H	20H
	Event Code	Event Code			
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

- Event Code
  - 03H The battery is low to 'Alarm Percentage 1' (please see the AT@BPL command).
  - 04H The battery is low to 'Alarm Percentage 2' (please see the AT@BPL command).
- Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the *AT@QRC* command described below.

- Data 97 - Internal Battery Status.

## Configuration

The parameters related to the generation and transmission of **20H** record are controlled by the following *QRC* command:

Example:

```
AT@QRC=gl533cg#,20,,1,1,97,012F$
+ACK:QRC,123456789012345,C301,3,0,20,012F,20210407101530,1234$
AT@QRC?gl533cg#,20,0C37$
+QRY:QRC,123456789012345,C301,3,0,1,1,20,,1,1,97,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	20	20
	Reserved	0		
	Mode	<=2	0, 1	1
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Record ID

Which record to configure. Always "20" here.

- Mode
  - 0 Disable. The terminal no longer generates and sends the 20H record.
  - 1 Enable Report. The terminal generates and sends the 20H record. If the location information needs to be included, the terminal directly uses the currently existing location information (even if the location information has expired).
- Action
  - Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
  - 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
  - 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
  - 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

• Data IDs

The data IDs contained in the 20H record. The characters 'l' are used to connect each data ID.

For example, "2188" means Data 2 (Device Name) and Data 88 (SIM Card).

## 4.4.4 87H (Light Intensity Alarm)

This message can be sent to the backend server when a light intensity alarm event is detected. For the light intensity alarm event detection, please refer to *AT@LIGHT* command.

The frame format of a report that only carries 87H record is as follows:

```
For example (Total 36 bytes):
2B 00 00 24 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 0D 66 8E 47 F7 00 00 87..
→00 2B 02 00 00 01 23 93 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count N	umber	2	0000H-FFFFH	
	Record ID		1	87H	87H
	Event Code		1		
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

- Event Code
  - 00H Light intensity returns to normal.
  - 03H Light alarm detected.
- Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the *AT@QRC* command described below.

- Data 43 - Digital Light Sensor Status.

## Configuration

The parameters related to the generation and transmission of **87H** record are controlled by the following *QRC* command:

```
Example:
AT@QRC=gl533cg#,87,,,1,43,012F$
+ACK:QRC,123456789012345,C301,3,0,87,012F,20210407101530,1234$
AT@QRC?gl533cg#,87,0C37$
+QRY:QRC,123456789012345,C301,3,0,1,1,87,,,1,43,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	87	87
	Reserved	0		
	Reserved	0		
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

Record ID

Which record to configure. Always "87" here.

- Action
  - Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
  - 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
  - 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
  - 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

• Data IDs

The data IDs contained in the 87H record. The characters 'l' are used to connect each data ID.

For example, "2188" means Data 2 (Device Name) and Data 88 (SIM Card).

# 4.5 Bluetooth Settings

This section describes records related to the bluetooth functions, please click on the hyperlinks below for details.

# 4.5.1 94H (SVR Connection Notification)

When the terminal is connected or disconnected by other device successfully, this message will be generated and sent to backend server. In addition, it can be set to generate and send this message to the backend server at a specified time interval when the connection fails.

The frame format of a report that only carries 94H record is as follows:

```
For example (Total 59 bytes):

2B 00 00 3B 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 24 66 8E 47 F7 00 00 94...

→01 80 AD 09 01 01 12 34 56 78 90 AB 00 80 9F 0C 05 42 54 31 32 33 12 34 56 78 90...

→AB 01 23 57 24
```

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record Count Number		2	0000H-FFFFH	
	Record ID		1	94H	94H
	Event Code	Event Code		00H, 01H, 02H	
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
		•			
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

- Event Code
  - 00H The terminal loses connection with the target device.
  - 01H The terminal regains connection with the target device.
  - 02H The terminal fails to match the target device during installation phase.
  - 03H The connection between the terminal and the target device is normal.

• Data of Record

It consists of one or more Data ID units.

By default, this record contains only the data IDs listed below, which can be changed by the AT@QRC command described below.

- Data 173 SVR Status.
- Data 159 Own Bluetooth Information.

#### Configuration

The parameters related to the generation and transmission of **94H** record are controlled by the following *QRC* command:

```
Example:
AT@QRC=gl533cg#,94,,,1,173|159,,012F$
+ACK:QRC,123456789012345,C301,3,0,94,012F,20210407101530,1234$
AT@QRC?gl533cg#,94,0C37$
+QRY:QRC,123456789012345,C301,3,0,1,1,94,,,1,173|159,,0C37,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	QRC	QRC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Record ID	2	94	94
	Reserved	0		
	Reserved	0		
	Action	1	0-2	
	Data IDs	N	ID1 ID2 ID3	
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

#### • Record ID

Which record to configure. Always "94" here.

- Action
  - Empty No change the data IDs in the terminal. If this field is empty, the 'Data IDs' field will be ignored.
  - 0 Append the data IDs carried in the 'Data IDs' field to the terminal.
  - 1 Replace the data IDs in the terminal with the data IDs carried by the 'Data IDs' field.
  - 2 Clear the data IDs carried in the 'Data IDs' field from the terminal.

Note: In particular, it always will be 1 when reading this field.

• Data IDs

The data IDs contained in the 94H record. The characters 'l' are used to connect each data ID. For example, "2l88" means Data 2 (Device Name) and Data 88 (SIM Card).

# CHAPTER FIVE

# DATA IDS

As mentioned *earlier*, the payload of the record is contained in **Data IDs**, the information contained in each data ID is different, you can configure which Data IDs the record should carry through the *AT@QRC* command.

This chapter aims to describe the detailed definitions of the Data IDs supported by the terminal, please click on the hyperlinks below for details.

# 5.1 Location Care

This section describes the Data IDs related to the location of terminal, please click on the hyperlinks below for details.

# 5.1.1 Data 81 (Mini Location)

The mini location information, only provides 6 parts information of fix state, fix mode, longitude, latitude, UTC time and speed.

The frame format of the Data 81 unit is as follows:

```
For example (Total 17 bytes):
51 OF 09 07 3C 46 FF 01 DB 88 57 5F 17 9D A0 01 7D
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	51H (81)	51H (81)
Length	Data Length	1	00H or 0FH	
Content	Fix State & Fix Mode	1		
	Longitude	4		
	Latitude	4		
	UTC Time	4		
	Speed	2	0000H-FFFFH (*0.1 km/h)	

• Fix State & Fix Mode

The upper 4 bits (bit7 to bit4) represent satellites signal strength level, the next 2 bits (bit3 to bit2) represent the fix state, and the lowest 2 bits (bit1 to bit0) represent the fix mode. Details are as follows.

#### - Signal Strength Level (Bit7 to Bit4)

Indicates the signal strength level of the satellites in use.

- \* **0b0000** Unknown.
- \* 0b0001 Great.
- \* **0b0010** Good.
- \* **0b0011** Normal.
- \* **0b0100** Weak.

Typical values are as follows:

Value	Signal Strength (C/N0)	Level
0	Unknown	Unknown
1	C/N0 >= 40	Great
2	33 <= C/N0 < 40	Good
3	28 <= C/N0 < 33	Normal
4	C/N0 < 28	Weak

#### - Fix State (Bit3 to Bit2)

Indicates the current positioning status of the GNSS chip.

- \* **0b00** Off. GNSS is not working at the moment. In this case, the 'longitude', 'latitude', 'speed', 'UTC time' etc. are the same as the last valid positioning.
- \* **0b01** No fix. GNSS worked but could not get the position. In this case, the 'longitude', 'latitude', 'speed', 'UTC time' etc. are the same as the last valid positioning.
- \* 0b10 Fix. GNSS worked and got the accurate location. The values of all fields are reliable to use.
- Fix Mode (Bit1 to Bit0)

Indicates in which positioning mode the following position information (longitude, latitude, etc.) was obtained.

- \* **0b00** 2D GNSS fix.
- \* 0b01 3D GNSS fix.
- \* 0b11 Unknown.
- Longitude

The longitude is converted to an integer with 6 implicit decimals and this integer is reported in HEX format; if its value is negative, it is represented in 2's complement format. For the converted longitude, a positive number indicates the east longitude and a negative number indicates the west longitude.

For example, 073C46FFH (i.e., 121390847) means longitude 121.390847 degrees, and F920A8E1H (i.e., -115300127) means longitude -115.300127 degrees.

• Latitude

The latitude is converted to an integer with 6 implicit decimals and this integer is reported in HEX format; if its value is negative, it is represented in 2's complement format. For the converted latitude, a positive number indicates the north latitude and a negative number indicates the south latitude.

For example, 01DB8857H (i.e., 31164503) means latitude 31.164503 degrees, and FF2DC096H (i.e., -13778794) means latitude -13.778794 degrees.

• UTC Time

The UTC time obtained from the GNSS chip, difference, in seconds, between the current time and midnight, January 1, 1970.

For example, 5DD52EFAH (i.e., 1574252282) means November 20, 2019, 20:18:02.

• Speed

The speed is obtained from the GNSS chip. Speed over ground, expressed as a 16-bit unsigned integer and the unit is 0.1 km/h.

For example, 017DH (i.e., 381) means speed 38.1 km/h.

# 5.1.2 Data 82 (Full Location)

The full location information, provides following information: fix state, fix mode, longitude, latitude, UTC time, speed, HDOP, azimuth, altitude, satellite count.

The frame format of the Data 82 unit is as follows:

```
For example (Total 24 bytes):
52 16 09 F9 20 A8 E1 FF 2D C0 96 5F 17 9D A0 01 7D 0A 00 25 00 01 B3 0C
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	52H (82)	52H (82)
Length	Data Length	1	00H or 16H	
Content	Fix State & Fix Mode	1		
	Longitude	4		
	Latitude	4		
	UTC Time	4		
	Speed	2	0000H-FFFFH (*0.1 km/h)	
	HDOP	1		
	Azimuth	2	0000H-0167H (degrees)	
	Altitude	3	000000H-FFFFFFH (*0.1 meters)	
	Satellite Count	1		

• Fix State & Fix Mode

The upper 4 bits (bit7 to bit4) represent satellites signal strength level, the next 2 bits (bit3 to bit2) represent the fix state, and the lowest 2 bits (bit1 to bit0) represent the fix mode. Details are as follows.

- Signal Strength Level (Bit7 to Bit4)

Indicates the signal strength level of the satellites in use.

- \* 0b0000 Unknown.
- \* 0b0001 Great.
- \* 0b0010 Good.
- \* 0b0011 Normal.
- \* 0b0100 Weak.

Typical values are as follows:

Valu	e Signal S	Strength (C/N0) Level
0	Unknow	n Unknown
1	C/N0 >=	= 40 Great
2	33 <= C	/N0 < 40 Good
3	28 <= C	VN0 < 33 Normal
4	C/N0 <	28 Weak

- Fix State (Bit3 to Bit2)

Indicates the current positioning status of the GNSS chip.

- \* **0b00** Off. GNSS is not working at the moment. In this case, the 'longitude', 'latitude', 'speed', 'UTC time' etc. are the same as the last valid positioning.
- \* **0b01** No fix. GNSS worked but could not get the position. In this case, the 'longitude', 'latitude', 'speed', 'UTC time' etc. are the same as the last valid positioning.
- \* 0b10 Fix. GNSS worked and got the accurate location. The values of all fields are reliable to use.

- Fix Mode (Bit1 to Bit0)

Indicates in which positioning mode the following position information (longitude, latitude, etc.) was obtained.

- \* 0b00 2D GNSS fix.
- \* **0b01** 3D GNSS fix.
- \* 0b11 Unknown.
- Longitude

The longitude is converted to an integer with 6 implicit decimals and this integer is reported in HEX format; if its value is negative, it is represented in 2's complement format. For the converted longitude, a positive number indicates the east longitude and a negative number indicates the west longitude.

For example, 073C46FFH (i.e., 121390847) means longitude 121.390847 degrees, and F920A8E1H (i.e., -115300127) means longitude -115.300127 degrees.

• Latitude

The latitude is converted to an integer with 6 implicit decimals and this integer is reported in HEX format; if its value is negative, it is represented in 2's complement format. For the converted latitude, a positive number indicates the north latitude and a negative number indicates the south latitude.

For example, 01DB8857H (i.e., 31164503) means latitude 31.164503 degrees, and FF2DC096H (i.e., -13778794) means latitude -13.778794 degrees.

• UTC Time

The UTC time obtained from the GNSS chip, difference, in seconds, between the current time and midnight, January 1, 1970.

For example, 5DD52EFAH (i.e., 1574252282) means November 20, 2019, 20:18:02.

Speed

The speed is obtained from the GNSS chip. Speed over ground, expressed as a 16-bit unsigned integer and the unit is 0.1 km/h.

For example, 017DH (i.e., 381) means speed 38.1 km/h.

• HDOP

Horizontal Dilution of Precision. It is converted to an integer with 1 implicit decimal and this integer is reported in HEX format.

For example, 0AH (i.e., 10) means HDOP 1.0, 1CH (i.e., 28) means HDOP 2.8. And FFH (i.e., 255) means HDOP 25.5 or more.

• Azimuth

Azimuth is the angle a line makes with a meridian, measured clockwise from north.

For example, 0025H (i.e., 37) means azimuth 37 degrees.

• Altitude

The altitude is converted to an integer with 1 implicit decimal and this integer is reported in HEX format; if its value is negative, it is represented in 2's complement format.

For example, 0001B3H (i.e., 435) means altitude 43.5 meters.

Satellite Count

The number of satellites in use.

For example, 0CH means 12 satellites.

# 5.1.3 Data 85 (Registered Cell)

The current network registration information.

The frame format of the Data 85 unit is as follows:

```
For example (Total 16 bytes):
55 OE 06 04 BC 8A 00 10 00 02 10 00 10 0C 13 03
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	55H (85)	55H (85)
Length	Data Length	1	00H or 0EH	
Content	PLMN	4		
	LAC	2	0000H-FFFFH	
	Cell ID	4	00000000H-0FFFFFFH	
	Access Technology & Roaming	1		
	Band	1		
	CSQ RSSI	1	00H-1FH, 63H	
	Bit Error Rate	1	00H-07H, 63H	

• PLMN

Public Land Mobile Network, composed by MCC (Mobile Country Code) and MNC (Mobile Network Code).

The first byte (the highest byte) represents the length of the PLMN, and the next 3 bytes are the hexadecimal expression of the PLMN converted to an integer.

For example, 0500B3B1H means PLMN "46001", and 0604BC8AH means PLMN "310410".

• *LAC* 

Location Area Code in hexadecimal format.

For example, 0010H means LAC "0010".

• Cell ID

Cell ID in hexadecimal format.

For example, 00021000H means Cell ID "00021000".

Access Technology & Roaming

The upper 1 bit represents roaming status and the lower 7 bits represent access technology.

- Roaming (Bit7)
  - \* **0b0** Registered to the home network.
  - \* 0b1 Registered to a roaming network.
- Access Technology (Bit6 to Bit0)
  - \* 0b000000 GSM
  - \* 0b0000101 LTE Cat-1

• Band

If the value of 'Access Technology' is GSM or UMTS, the meaning of this field is as follows:

- 00H 800MHz
- 01H 850MHz
- 02H 900MHz
- 03H 1800MHz
- **04H** 1900MHz

#### **– 05H** - 2100MHz

If the value of 'Access Technology' means "LTE X", this field indicates the LTE Band. For example, 05H indicates Band5, 0CH indicates Band12, and 14H indicates Band20.

Note: In particular, FFH means that the terminal can not obtain the Band value.

• CSQ RSSI

The received signal strength:

CSQ RSSI	Signal Strength (dBm)
00H (0)	-113 or less
01H (1)	-111
02H to 1EH (2 to 30)	-109 to -53
1FH (31)	-51 or greater
63H (99)	Not known or not detectable

#### • Bit Error Rate

Channel bit error rate (in percent). In particular, 63H (i.e. 99) means "Not known or not detectable".

## 5.1.4 Data 89 (GSV)

The information of GSV (GNSS Satellites in View).

Each SV occupies 6 bytes, including 'GNSS ID', 'SV ID', 'Signal Strength', 'Elevation' and 'Azimuth'.

The frame format of the Data 89 unit is as follows:

```
For example (Total 21 bytes):
59 13 03 03 02 24 11 00 37 03 05 30 45 01 02 03 06 28 18 00 9A
```

Parts	Fields		Length (Byte)	Range/Format	Default
ID	Data ID		1	59H (89)	59H (89)
Length	Data Length		1 or 2	00H or 01H-7FH or 8085H-8181H	
Content	Number		1	00H-15H or 16H-40H	
	The first SV	GNSS ID	1	00H-06H	
		SV ID	1	00H-FFH	
		Signal Strength	1	00H-63H (dBHz)	
		Elevation	1	00H-5AH (degrees)	
		Azimuth	2	00000H-0167H (degrees)	

#### • Number

Indicates how many satellites the following data comes from. If the value of this field is 00H, no other data is included (such as 'GNSS ID', 'SV ID', 'Signal Strength', 'Elevation', 'Azimuth', etc.).

• GNSS ID

GNSS ID indicates the GNSS type.

- 00H GPS.
- **01H** SBAS.
- 02H Galileo.
- **03H** BeiDou.
- 05H QZSS.
- 06H GLONASS.

• *SV ID* 

Satellite Vehicle ID.

• Signal Strength

Signal strength (C/N0). In particular, FFH means invalid value.

• Elevation

Elevation. In particular, FFH means invalid value.

• Azimuth

Azimuth. In particular, FFFFH means invalid value.

# 5.1.5 Data 92 (GEO Status)

The status of the Geo-fence ID that triggered the event.

Note: If this data is not included in the *Record 17H*, it will indicate the GEO status of the previously triggered Geo-fence event.

The frame format of the Data 92 unit is as follows:

```
For example (Total 4 bytes): 5C 02 01 00
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	5CH (92)	5CH (92)
Length	Data Length	1	00H or 02H	
Content	GEO ID	1	01H-14H	
	GEO Status	1	00H, 01H	

• GEO ID

The ID of Geo-fence. Refer to the 'GEO ID' of AT@GEO command.

• GEO Status

The current status of Geo-fence.

- 00H The terminal is inside of Geo-fence now.
- 01H The terminal is outside of Geo-fence now.

# 5.1.6 Data 93 (All GEO Status)

The current status of all enabled Geo-fences.

Each GEO occupies 2 bytes, including GEO ID and GEO Status.

The frame format of the Data 93 unit is as follows:

```
For example (Total 5 bytes):
5D 03 01 01 00
```

Parts	Fields		Length (Byte)	Range/Format	Default
ID	Data ID		1	5DH (93)	5DH (93)
Length	Data Length		1	00H or 01H-51H	
Content	Number		1	00H-28H	
	The first GEO	GEO ID	1	01H-14H	
	GEO Status		1	00H, 01H, 02H	
		·			

```
• Number
```

Indicates how many Geo-fences the following data comes from. If the value of this field is 00H, no other fields are included.

• GEO ID

The ID of Geo-fence. Refer to the 'GEO ID' of AT@GEO command.

• GEO Status

The current status of Geo-fence.

- 00H The terminal is inside of Geo-fence now.
- 01H The terminal is outside of Geo-fence now.
- 02H Unknown. The terminal is scanning the Geo-fencing status now.

# 5.2 Behaviors Notifications

This section describes the Data IDs related to behaviors detection, please click on the hyperlinks below for details.

# 5.2.1 Data 23 (Motion Status)

The frame format of the Data 23 unit is as follows:

```
For example (Total 3 bytes): 17 01 00
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	17H (23)	17H (23)
Length	Data Length	1	00H or 01H	
Content	Motion Status	1	00H, 01H, 02H	

• Motion Status

The current motion status of the terminal.

- 00H The terminal is motionless now.
- 01H The terminal is being moved now.
- 02H Unknown.

## 5.2.2 Data 101 (Upgrade Information)

The upgrade information is used for reporting upgrade status. Please check Record F1H for more information.

The frame format of the Data 101 unit is as follows:

```
For example (Total 9 bytes):
65 07 01 00 01 00 00 00 00
For example (Total 9 bytes):
65 07 02 00 01 00 00 00 00
For example (Total 9 bytes):
65 07 03 00 01 00 00 00 00
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	65H (101)	65H (101)
Length	Data Length	1	00H or 07H	
Content	Code	1	01H-08H	
	Sub Code	1	00H-FFH	
	Update Type	1		
	Reserved	2	0000H-FFFFH	0000H
	Sequence Number	2	0000H-FFFFH	

#### • Code

Indicates the status of updating.

- 01H Start to download. The terminal successfully connected to the file server and started to download the file.
- 02H Start to update. The terminal has successfully downloaded the file from the file server and started to perform the update.
- 03H Success to update.
- 04H Refused. The terminal refuses to execute the update command.
- 05H Canceled. The update command was cancelled by the user.
- 06H Failed to connect. The terminal cannot connect to the file server.
- 07H Failed to download. The terminal cannot download the file from the file server.
- 08H Fail to update.
- Sub Code

Supplementary notes on the status of updating.

- **00H** Normal.
- 10H Low battery.
- 20H No network connection.
- 21H Can't connect to the specific URL.
- 30H File not found. There is no such file on the server.
- 31H File CRC error. The CRC check of the downloaded file failed.
- 32H File type error. The file type does not match.
- 33H File size error. The file size does not match.
- 34H Incompatible version. Update to this version is not allowed.
- F0H Operation is in progress.
- FFH Unknown.
- Update Type

Indicates the type of firmware being updated, corresponding to the 'Update Type' in the AT@UPD command.

Sequence Number

Indicates which upgrade command triggered this upgrade. Corresponding to the sequence number in the AT@UPD command.

## 5.2.3 Data 102 (Update Configuration)

The update information is used for reporting configuration update process. Please check *Record F2H* for more information.

The frame format of the Data **102** unit is as follows:

```
For example (Total 9 bytes):
66 07 01 00 00 00 00 00 00
For example (Total 9 bytes):
66 07 02 00 00 00 00 00 00
For example (Total 9 bytes):
66 07 03 00 00 00 00 00 00
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	66H (102)	66H (102)
Length	Data Length	1	00H or 07H	
Content	Code	1	01H-08H	
	Sub Code	1	01H-FFH	
	Reserved	3	000000H	000000H
	Sequence Number	2	0000H-FFFFH	

• Code

Indicates the status of updating.

- 01H Start to download. The terminal successfully connected to the file server and started to download the file.
- **02H** Start to update. The terminal has successfully downloaded the file from the file server and started to perform the update.
- 03H Success to update.
- 04H Refused. The terminal refuses to execute the update command.
- 06H Failed to connect. The terminal cannot connect to the file server.
- 07H Failed to download. The terminal cannot download the file from the file server.
- 08H Fail to update.
- Sub Code

Supplementary notes on the status of updating.

- **00H** Normal.
- 10H Low battery.
- 20H No network connection.
- 21H Can't connect to the specific URL.
- 30H File not found. There is no such file on the server.
- 31H File CRC error. The CRC check of the downloaded file failed.
- 32H File type error. The file type does not match.
- 33H File size error. The file size does not match.
- 34H Incompatible version. Update to this version is not allowed.
- 35H Device type error.
- F0H Operation is in progress.

- FFH Unknown.
- Sequence Number

Indicates which update command triggered this configuration update. Corresponding to the sequence number in the *AT@UPC* command.

## 5.2.4 Data 103 (Get Configuration)

This combined data is used for reporting the process of getting configuration. Please check *Record F3H* for more information.

The frame format of the Data 103 unit is as follows:

```
For example (Total 9 bytes):

67 07 01 00 00 00 00 00 00

For example (Total 75 bytes):

67 49 02 00 00 00 00 00 00 68 74 74 70 3A 2F 2F 31 39 32 2E 31 36 38 2E 31 2E 33_

→ 30 30 3A 35 39 30 2F 47 56 35 30 31 4C 47 2F 43 6F 6E 66 69 67 2F 47 56 35 30 31_

→ 4C 47 5F 32 30 32 30 30 39 30 31 31 30 32 34 31 31 2E 63 66 67
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	67H (103)	67H (103)
Length	Data Length	1 or 2	00H-7FH or 8080H-80FFH	
Content	Code	1	01H-07H	
	Sub Code	1	01H-FFH	
	Reserved	5	000000000H	000000000H
	File URL	N		

• Code

Indicates the status of processing.

- 01H Start to upload. The terminal successfully connected to the file server and started to upload the configuration file.
- 02H Success to upload. The terminal has successfully uploaded the configuration file.
- 04H Refused. The terminal refuses to execute the configuration upload command.
- 06H Failed to connect. The terminal cannot connect to the file server.
- 07H Failed to upload. The terminal cannot upload the configuration file to the file server.
- Sub Code

Supplementary notes on the status of processing.

- 00H Normal.
- 10H Low battery.
- 20H No network connection.
- 21H Can't connect to the specific URL.
- F0H Operation is in progress.
- FFH Unknown.
- File URL

It specifies the URL of the uploaded configuration file. The content of this field is to append "/FileName" (file name of uploaded file) after 'Upload Directory' (which in *AT@GTC* command).

Note: This field is only be included when the 'Mode' is 2 (which in AT@GTC command) and the 'Code' is 02H.

# 5.3 Device Itself Related

This section describes the Data IDs related to the terminal device itself, please click on the hyperlinks below for details.

## 5.3.1 Data 1 (Profile ID)

Identifies the current Profile. For more information, please see the Chapter Profiles.

The frame format of the Data 1 unit is as follows:

```
For example (Total 3 bytes):
01 01 00
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	01H (1)	01H (1)
Length	Data Length	1	00H or 01H	
Content	Profile ID	1		

• Profile ID

Used to indicate the profile the terminal was in when the record or report was generated.

For example, 00H means the Profile 0.

For example, 3FH means the Profile 63.

## 5.3.2 Data 2 (Device Name)

The frame format of the Data 2 unit is as follows:

```
For example (Total 13 bytes):
02 0B 4D 79 49 6F 54 64 65 76 69 63 65
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	02H (2)	02H (2)
Length	Data Length	1	00H or 04H-10H	
Content	Device Name	4-16		

• Device Name

The name of the terminal device. It is defined in the AT@CFG command.

For example, "MyIoTdevice" is represented by 4D 79 49 6F 54 64 65 76 69 63 65.

## 5.3.3 Data 4 (Device Serial Number)

The frame format of the Data 4 unit is as follows:

```
For example (Total 17 bytes):
04 OF 4D 50 30 39 39 32 31 44 38 30 30 30 31 33 33
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	04H (4)	04H (4)
Length	Data Length	1	00H-14H	
Content	Device Serial Number	0-20		

• Device Serial Number

The unique serial number of the terminal device.

For example, "MP09921D8000133" is represented by 4D 50 30 39 39 32 31 44 38 30 30 30 31 33 33.

# 5.3.4 Data 7 (Current Working Mode)

Indicates the current working mode of terminal.

The frame format of the Data 7 unit is as follows:

```
For example (Total 3 bytes): 07 01 01
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	07H (7)	07H (7)
Length	Data Length	1	00H-7FH	
Content	Current Working Mode	1	00H-FFH	

• Current Working Mode

The current working mode the terminal.

- **00H** Power saving mode.
- 01H Continuous mode.

# 5.3.5 Data 10 (Internal Battery Percentage)

The frame format of the Data 10 unit is as follows:

```
For example (Total 3 bytes):
OA 01 1F
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	0AH (10)	0AH (10)
Length	Data Length	1	00H or 01H	
Content	Percentage	1	00H-64H (*1%)	

• Percentage

The current volume of the internal battery in percentage.

For example, 1FH means 31%.

# 5.3.6 Data 17 (RF433 Working Status)

Indicates the current working staus of RF433 module.

The frame format of the Data 17 unit is as follows:

```
For example (Total 3 bytes):
11 01 00
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	11H (17)	11H (17)
Length	Data Length	1	00H-7FH	
Content	RF433 State	1	00H-FFH	

• RF433 State

The working state of the RF433.

- **00H** Off.
- 01H On.

## 5.3.7 Data 19 (Triggered Time)

The frame format of the Data 19 unit is as follows:

```
For example (Total 6 bytes):
13 04 5F 17 9D A0
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	13H (19)	13H (19)
Length	Data Length	1	00H or 04H	
Content	Triggered Time	4		

• Triggered Time

Used to record the time when the event occurred.

Difference, in seconds, between the current local time and midnight, January 1, 1970.

For example, 5DD52EFAH (i.e., 1574252282) indicates November 20, 2019, 12:18:02, and 5DB38C80H (i.e., 1572048000) indicates October 26, 2019, 00:00:00.

Note

This data ID may have different meanings in different reports or records. Please refer to the corresponding record ID for the specific meaning. If there is no clear description, it indicates when the report or record was generated.

## 5.3.8 Data 22 (Record Count)

The frame format of the Data 22 unit is as follows:

```
For example (Total 4 bytes): 16 02 00 0C
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	16H (22)	16H (22)
Length	Data Length	1	00H or 02H	
Content	Record Count	2	0000H-FFFFH	

Record Count

The number of records stored in the terminal that were not sent to the backend server. Expressed as a 16-bit unsigned integer.

## 5.3.9 Data 88 (SIM Card)

The information of SIM card in the terminal.

The frame format of the Data 88 unit is as follows:

```
For example (Total 20 bytes):
58 12 01 23 45 67 89 01 23 45 01 23 45 67 89 01 23 45 67 89
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	58H (88)	58H (88)
Length	Data Length	1	00H-7FH	
Content	IMSI	8		
	ICCID	N		

• IMSI

International Mobile Subscriber Identity. Expressed in packed BCD (Binary-Coded Decimal), where each decimal digit is represented by a 4-bit field. Since IMSI has 15 digits, a 0 is added at the beginning so that it can be represented by a BCD code with a length of 8 bytes.

For example, 0123456789012345H indicates IMSI "123456789012345"

• ICCID

Integrated Circuit Card Identity.

This field supports two expressions to represent the ICCID:

- (1) The ICCID usually consists of 20 digits, so it can be expressed in a 10 bytes packed BCD (Binary-Coded Decimal) code, where each decimal digit is represented by a 4-bit field. For example, the ICCID "012345678901234567890" is represented by 01 23 45 67 89 01 23 45 67 89.
- (2) The ICCID may also contains letters, so it can be expressed as a string, with the first byte fixed as FFH, the second byte being the length of the ICCID string, and the ICCID string starting at the third byte. For example, the ICCID "898600801919C5600800" is represented by FF 14 38 39 38 36 30 30 38 30 31 39 31 39 43 35 36 30 30 38 30 30.

### 5.3.10 Data 90 (Versions)

Information about the hardware and firmware versions supported by the terminal.

**Note**: In particular, the length of this data ID is uncertain and variable, which is closely related to the 'Version Mask' field, and the mask can also reflect the meaning of "version information supported by the terminal".

The frame format of the Data 90 unit is as follows:

For example (Total 21 bytes): 5A 13 80 08 10 42 47 39 36 4D 41 52 30 34 41 30 34 4D 31 47 00

Parts	Fields		Length (Byte)	Range/Format	Default
ID	Data ID		1	5AH (90)	5AH (90)
Length	Data Length		1	00H or 09H-7FH	
Content	Version Mask		1	00H-FFH	
	Version Expression	Туре	1	00H-FFH	
		Length	1	00H-FFH	
		Value	N		
		·			

• Version Mask

This value indicates the format of the 'Version Expression' field.

For GL533CG, the value of Version Mask is fixed to 80H.

• Version Expression

If the value of *Version Mask* is **80H**, then the *Version Expression* field consists of one or more TLV (Type-Length-Value) expressions, each TLV expression representing a version number.

For 'Type', 'Length' and 'Value' in TLV are defined as follows:

- Type

It occupies one byte, and the value range is 00H-FFH. It is used to indicate which type of version it is.

- \* 05H 'Bootloader Version'. The bootloader version of the terminal's CPU.
- \* 06H 'Firmware Version'. The firmware (application) version of the terminal's CPU.
- \* 07H 'Hardware Version'. The hardware version of the terminal.
- \* 09H 'BLE Bootloader Version'. The bootloader version of the Bluetooth chip in the terminal.
- \* **0AH** 'BLE Firmware Version'. The firmware (application) version of the Bluetooth chip in the terminal.
- Length

It occupies one byte, and the value range is 00H-FFH. Indicates the size of the Value field (in bytes).

- Value

Specific version number information, expressed as a string (including the string terminator 00H).

For example, "BG96MAR04A04M1G" is represented by 08 10 42 47 39 36 4D 41 52 30 34 41 30 34 4D 31 47 00.

### 5.3.11 Data 97 (Internal Battery Status)

The current status of the internal battery.

The frame format of the Data 97 unit is as follows:

```
For example (Total 7 bytes):
61 05 01 0D 20 50 00
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	61H (97)	61H (97)
Length	Data Length	1	00H or 05H	
Content	Basic Status	1	00H-FFH	
	Voltage	2	0000H-FFFFH (mV)	
	Percentage	1	00H-64H (*1%)	
	Charging	1	00H-FFH	

Basic Status

The lowest bit is used to indicate the connection status, while the other bits are reserved and default to 0.

- Connection Status (Bit0)

Indicates whether the internal battery is connected.

- \* **0b0** Not connected.
- \* 0b1 Connected.
- Voltage

The internal battery voltage of the terminal device. Expressed as a 16-bit unsigned integer and the unit is mV. This field is only valid when Connection Status is 01H (Connected).

### • Percentage

The current volume of the internal battery in percentage.

For example, 1FH means 31%.

• Charging

Whether the internal battery is being charged. For non-rechargeable battery, the value of this field is 02H.

- 00H Not charging.
- 01H Charging.
- 02H Not support.

## 5.3.12 Data 120 (Self-Test Status)

After the terminal performs self-test, the data information will be updated. The terminal will automatically perform a self-test every time it is powered on or restarted. The terminal also performs self-test when the terminal receives the subcommand 99 of *AT@RTO* command.

Please check Record EOH for more information.

The frame format of the Data 120 unit is as follows:

```
For example (Total 10 bytes):
78 08 5D B3 8C 80 00 00 00 00
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	78H (120)	78H (120)
Length	Data Length	1	00H or 08H	
Content	Time	4		
	Connectivity	4	00000000H-FFFFFFFH	

• Time

Record the moment the data is updated.

Difference, in seconds, between the current local time and midnight, January 1, 1970.

For example, 5DD52EFAH (i.e., 1574252282) indicates November 20, 2019, 12:18:02, and 5DB38C80H (i.e., 1572048000) indicates October 26, 2019, 00:00:00.

Connectivity

Used to indicate the connectivity of the corresponding component.

Different bits correspond to different components. A bit value of 1 means that the connectivity of the corresponding component is abnormal, otherwise it means that the connectivity of the corresponding component is normal.

The components corresponding to the bits are as follows:

- Bit2 Reading IMEI.
- Bit3 SIM/eSIM.
- Bit4 GNSS.
- Bit5 G-Sensor.
- Bit7 Bluetooth.
- Bit8 Reading Bluetooth MAC.
- Other bits Reserved, set to 0 by default.

## 5.4 Peripherals and Environment

This section describes the Data IDs related to peripherals and environment of the terminal device, please click on the hyperlinks below for details.

## 5.4.1 Data 43 (Digital Light Sensor Status)

The frame format of the Data 43 unit is as follows:

```
For example (Total 4 bytes):
2B 02 00 00
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	1	2BH (43)	2BH (43)
Length	Data Length	1	00H or 02H	
Content	Reserved	1	00H-FFH	00H
	IO State	1	00H-FFH	

• IO State

Indicates the IO state of the digital light sesnor.

- **00H** Off.
- 01H On.

## 5.5 Bluetooth

This section describes the Data IDs related to the bluetooth of terminal, please click on the hyperlinks below for details.

## 5.5.1 Data 159 (Own Bluetooth Information)

Identifies the SVR status information of the terminal.

The frame format of the Data **159** unit is as follows:

```
For example (Total 15 bytes):
80 9F 0C 05 42 54 31 32 33 12 34 56 78 90 AB
```

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	2	809FH (159)	809FH (159)
Length	Data Length	1	00H or 08H	
Content	Bluetooth Name Length	1	00H-14H	
	Bluetooth Name	<=12		
	MAC Address	6		

• Bluetooth Name Length

Indicates the total bytes of 'Bluetooth Name' field. Expressed as an 8-bit unsigned integer.

• Bluetooth Name

Indicates Bluetooth Name of the terminal. If 'Bluetooth Name Length' is 0, this field is absent.

### • MAC Address

The Bluetooth MAC address of the terminal.

For example, "1234567890AB" means the MAC address 12:34:56:78:90:AB.

In particular, 00000000000H means that the terminal cannot obtain the MAC address.

## 5.5.2 Data 173 (SVR Status)

Identifies the SVR status information of the terminal.

The frame format of the Data **173** unit is as follows:

For example (Total 12 bytes): 80 AD 09 01 01 12 34 56 78 90 AB 00

Parts	Fields	Length (Byte)	Range/Format	Default
ID	Data ID	2	80ADH (173)	80ADH (173)
Length	Data Length	1	00H-7FH	
Content	Connection State	1	00H-FFH	
	Role	1	00H-FFH	
	Target MAC Address	6		
	SVR Appending Length	1	00H-3CH	
	SVR Appending Information	<=60		

• Connection State

Indicates the Bluetooth connection state.

- 00H Abnormal. The connection between master device and slave device is abnormal.
- 01H Normal. The connection between master device and slave device is normal.
- Role

Indicates the role of the terminal itself in the Bluetooth connection.

- **00H** Master.
- 01H Slave.
- Target MAC Address

The MAC address of the target device.

For example, "1234567890AB" means the MAC address 12:34:56:78:90:AB.

In particular, 00000000000H means that the terminal cannot obtain the MAC address.

• SVR Appending Length

Indicates the total bytes of 'SVR Appending Information' field. Expressed as an 8-bit unsigned integer.

• SVR Appending Information

Indicates additional Bluetooth information. If 'SVR Appending Length' is 0, this field is absent.

# MANAGEMENT

This chapter aims to describe how to manage terminal devices, including upgrading firmware, updating and obtaining configuration file, and more. User can complete these services remotely without bringing device to the service center. Thus, the service provider of terminal can conveniently promote new features or carry out debugging for the end users to improve the customer experience.

During the firmware or configuration update, the three roles mentioned below are usually involved:

- The terminal: Whose firmware or configuration is to be updated.
- **The backend server**: The server which remotely controls the terminal and receives report messages from the terminal.
- The file server: A server that supports the HTTP protocol for storing target files to be updated. It can be hosted on the same machine with the backend server.

Please click on the hyperlinks below for more details.

# 6.1 Firmware Over The Air

This section describes how to use the AT@UPD command to upgrade the terminal firmware over the air.

## 6.1.1 Update Process

The firmware update process includes four steps: start the update, check security, download the update package and perform the update.

Here is a flowchart of successful update:

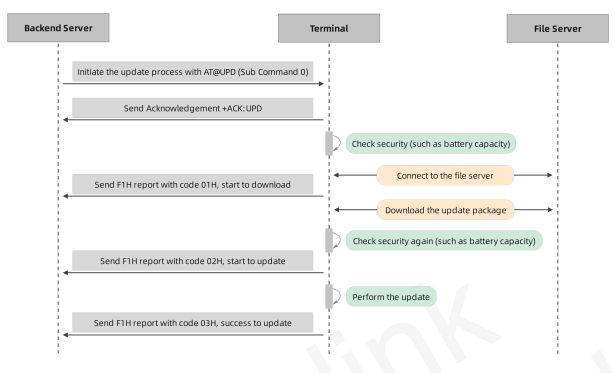


Fig. 1: Flowchart of Successful Update

Please see below for more detailed information for each update step.

### • Start the Update

The backend server sends the AT@UPD (sub-command 0) command to the terminal to initiate the update process. Along with this command, necessary information is sent to the terminal to start the update process.

Backend server decides when and how to initiate the firmware update process of all the terminals it controls. As the response message receiver and the controller, the backend server has all the information (including the current firmware version of the terminal, the version of the latest available firmware and the location of the proper update packages) it needs to start an update process.

### • Check Security

After receiving the valid AT@UPD (sub-command 0) command, the terminal will first check the security of the system. If the terminal is not currently in a secure environment, it will send a **F1H** report (code 04H) to inform the backend server that the update process is to be aborted. If the current terminal is in a state that allows the update, the terminal will connect to the file server. If the connection successful, the terminal will send a F1H report (code 01H) to the backend server and then start to download the update package.

For GL533CG, the default security item to check is "the battery is sufficient".

### • Download the Update Package

If the terminal downloading the update package failed, it will retry until it succeeds or times out. If the downloading is successful, the terminal will check the downloaded file, after confirming that the file is right, the terminal will send a F1H report (code 02H) to the backend server and the update process proceeds to the next step.

Before the "Perform the Update" step, if the terminal receives AT@UPD (sub-command 1) to cancel current update process, then the terminal will terminate the update process. In addition, if the terminal is in the process of downloading the file package when receiving the cancel command, then the terminal may send the **F1H** report (code 05H) to the backend server after the download process is completed (before "Perform the Update").

### • Perform the Update

After downloading the package successfully, the terminal will check the system security again. If the terminal is not currently in a secure environment, the terminal will send a F1H report (code 08H) to inform the backend

server that the update process is to be aborted. Otherwise, the terminal will start updating. After the update, whether successful or not, the terminal will reboot automatically. After that, it will send a F1H report (if successful, the code is 03H) with update information to the backend server and work as usual.

The AT@UPD command and F1H report are described in detail below.

### 6.1.2 UPD (Upgrade Firmware)

The AT@UPD command is used to update the firmware of terminal via network.

### Note

Download files from the specified URL. After the terminal fails to connect to the file server (which specified by 'Download URL'), a gradual delay retry strategy will be adopted.

Example:

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	UPD	UPD
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Sub Command	1	0-1	
	Update Type	<=2	Please see below.	
-	Reserved	0		
	Reserved	0		
	Download Timeout	<=2	10 - 60 (minutes)	10
	Download URL	<=150	A valid URL.	
	Authentication Username	<=6	'0'-'9', 'a'-'z', 'A'-'Z'	
	Authentication Password	<=6	'0'-'9', 'a'-'z', 'A'-'Z'	
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Sub Command

A numeral to indicate the sub command to be executed.

- 0 Start the firmware update.
- 1 Stop the firmware update.

#### Note

If this field is 1, the other fields below can be empty.

• Update Type

The type of the firmware to be updated.

- 1 Tracker firmware.
- 2 Bluetooth firmware.
- Download Timeout

If downloading is not finished within this time, it will be regarded that the downloading failed.

• Download URL

It specifies the URL to download the package.

For GL533CG, the following URL types are supported:

– HTTP URL

• Authentication Username

If the server (that corresponding to URL) uses authentication, the username is specified here.

• Authentication Password

If the server (that corresponding to URL) uses authentication, the password is specified here.

## 6.1.3 F1H (UPD Status)

During the firmware update process, the device reports its status including the update confirmation information, package downloading information and firmware update information to the backend server via this message (a report that only carries Record F1H) at different phases.

For example (Total 41 bytes): 2B 00 00 29 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 12 66 8E 47 F7 00 00 F1. →00 65 07 01 00 01 00 00 00 01 23 1C 24 For example (Total 41 bytes): 2B 00 00 29 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 12 66 8E 47 F7 00 00 F1. →00 65 07 02 00 01 00 00 00 01 23 F2 24 For example (Total 41 bytes): 2B 00 00 29 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 12 66 8E 47 F7 00 00 F1.

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record ID		1	F1H	F1H
	Event Code		1	00H	00H
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

→00 65 07 03 00 01 00 00 00 00 01 23 47 24

- Event Code
  - The default is **00H**.
- Data of Record

Fixedly, this record contains only the following *Data ID units*:

- Data 101 - Upgrade Information.

# 6.2 Update Configurations

This section describes how to use the AT@UPC command to update the entire configuration file of the terminal.

### Note

The terminal always verifies that all the configuration commands in the configuration file are valid before updating. As long as the configuration file contains an invalid command (unsupported or invalid parameters), the terminal will not perform any updates.

The process of updating the configuration file is similar to that of upgrading the firmware. Please refer to *here* for more information, the following is intended to describe the format of configuration file, AT@UPC command and F2H report.

## 6.2.1 Configuration File Format

The terminal supports configuration files in JSON format.

The configuration file in JSON format includes CRC check and file generation time (UTC time, can be used as a configuration version), and it can only be exported by the **Manage Tool** running on the computer provided by Queclink.

The configuration file in JSON format looks like this:

```
"DeviceType": "8001",
"ConfigGenerationTime": "20210601101030",
"ProtocolVersion": 15,
"CustomVersion": 0,
"ConfigurationCommands": {
    "ACK": "AT@ACK=*,,,0,0,,FFFF$",
    "AGPS": "AT@AGPS=*,1,1,,,FFFF$",
    "APN": "AT@APN=*,, cmnet,,,0,, FFFF$",
    "CFG": "AT@CFG=*,, MyDevice,,,, FFFF$",
    "NET": "AT@NET=*,,0,0,,,1,,FFFF$",
    "PROFILE": [
        "AT@PROFILE=*, 0, 1, , , , FFFF$",
        "AT@PROFILE=*,1,2,,,,FFFF$",
        "AT@PROFILE=*, 63, 1, , , , FFFF$"
    ],
    "TMA": "AT@TMA=*,,+32,0,,time.windows.com,123,FFFF$",
    "QRC": {
        "01H": "AT@QRC=*,01,,1,,,FFFF$",
        "03H": "AT@QRC=*,03,,1,,,FFFF$",
        "50H": [
             "AT@QRC=*,50,0,1,0,,,,600,,,,FFFF$",
            "AT@QRC=*,50,1,1,,,10,0,600,0,0,0,FFFF$",
             "AT@QRC=*,50,63,1,,,10,0,600,0,0,0,FFFF$"
        ],
        "EOH": "AT@QRC=*,E0,,,1,2|88,FFFF$"
    }
},
"CRC": "44E2"
```

### Note

When the device generates the configuration file, the password will be masked for security reasons.

## 6.2.2 UPC (Update Configurations)

The AT@UPC command is used to update the configuration file of terminal via network.

```
Example:

AT@UPC=gl533cg#,,10,http://218.17.46.11:979/GL533CG/deltabin/GL533CG_C301_

→20211017034742_NA.cfg,,,,,,1234$

+ACK:UPC,123456789012345,C301,3,0,,1234,20210407101530,1234$

+NACK:UPC,123456789012345,C301,3,0,,0,1234,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	UPC	UPC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Reserved	0		
	Download Timeout	<=2	10 - 60 (minutes)	10
	Download URL	<=150	A valid HTTP URL.	
	Authentication Username	<=6	'0'-'9', 'a'-'z', 'A'-'Z'	
	Authentication Password	<=6	'0'-'9', 'a'-'z', 'A'-'Z'	
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Download Timeout

If downloading is not finished within this time, it will be regarded that the downloading failed.

• Download URL

It specifies the URL to download the package.

• Authentication Username

If the server (that corresponding to URL) uses authentication, the username is specified here.

• Authentication Password

If the server (that corresponding to URL) uses authentication, the password is specified here.

## 6.2.3 F2H (UPC Status)

During the configuration file update process, the device reports its status including the update confirmation information, package downloading information and configuration update information to the backend server via this message (a report that only carries Record F2H) at different phases.

For example (Total 41 bytes): 2B 00 00 29 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 12 66 8E 47 F7 00 00 F2. →00 66 07 01 00 00 00 00 00 01 23 9A 24 For example (Total 41 bytes): 2B 00 00 29 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 12 66 8E 47 F7 00 00 F2. →00 66 07 02 00 00 00 00 00 01 23 74 24 For example (Total 41 bytes): 2B 00 00 29 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 12 66 8E 47 F7 00 00 F2. →00 66 07 03 00 00 00 00 00 01 23 C1 24

Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record ID		1	F2H	F2H
	Event Code		1	00H	00H
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

Event Code

The default is **00H**.

• Data of Record

Fixedly, this record contains only the following Data ID units:

- Data 102 - Update Configuration.

## 6.3 Get Configurations

This section describes how to use the *AT@GTC* command to obtain the entire configuration file or its content of the terminal.

The terminal has several ways to output the configuration file or its content:

- Print the configuration file content through the serial port.
- Send the query response messages to backend server via QRY frames.
- Upload the configuration file through the POST request of HTTP protocol.

The process of uploading the configuration file is similar to that of upgrading the firmware. Please refer to [Update Process] for more information, the following is intended to describe the AT@GTC command and F3H report.

## 6.3.1 GTC (Get Configurations)

The AT@GTC command is used to get all configurations of the terminal.

There are two sets of configurations in the terminal device, the factory configurations and the application configurations:

- When production, the configurations written to the terminal device is the **factory** configurations, which will also be used as the application configurations.
- The user can only modify the application configurations through the configuration commands and the *AT@UPC* command, which has no effect on the factory configurations.
- When the terminal receives a subcommand **94** or **95** of the *AT@RTO* command, the relevant parameters of the current configurations will be changed to the same as the factory configurations.

```
Example:
AT@GTC=gl533cg#,2,,3,http://218.17.46.11:964/GL533CG/Config,,,,1234$
+ACK:GTC,123456789012345,C301,3,0,,1234,20210407101530,1234$
+NACK:GTC,123456789012345,C301,3,0,,0,1234,20210407101530,1234$
```

Parts	Fields	Length (Byte)	Range/Format	Default
Head	Header	3	AT@	AT@
	Command Word	3	GTC	GTC
	Leading Symbol	1	=	=
	Password	8-16		gl533cg#
Body	Mode	1	Please see below.	
	Туре	<=2	Please see below.	
	Upload Timeout	<=2	3-10 (minutes)	3
	Upload Directory	<=150	A valid HTTP URL.	
	Authentication Username	<=6	'0'-'9', 'a'-'z', 'A'-'Z'	
	Authentication Password	<=6	'0'-'9', 'a'-'z', 'A'-'Z'	
	Reserved	0		
	Reserved	0		
Tail	Sequence Number	4	0000-FFFF ('0'-'9', 'A'-'F')	
	Tail	1	\$	\$

• Mode

A numeral to specify how to get the configurations.

- 0 Print out file. Print the configuration file content directly from the serial port.
- 1 Send query responses. Send all query responses for current application configurations to backend server via QRY frames.
- 2 Upload file. Upload the file to the directory which is specified by 'Upload Directory' via HTTP POST.

### Note

- (1) For Mode 1, due to the SMS message length limitation, the terminal will not send all query responses to the SMS server. If the SMS server sends an AT@GTC command with 'Mode 1', then the terminal will reply with a *NACK* message (carrying 'Cause 1').
- (2) However, the SMS server can query the configuration of a single command by issuing a *Query Command*.

### • *Type*

It specifies which set of configurations will be obtained.

- Empty - All configurations.

- 0 Factory configurations.
- 1 Application configurations.

Note: This parameter is invalid for Mode 1.

• Upload Timeout

If uploading is not finished within this time, it will be regarded that the uploading failed.

Note: This parameter is only valid for Mode 2.

• Upload Directory

It specifies the directory to upload the configuration file.

**Note**: This parameter is only valid for Mode 2. And for Mode 2, this field must be filled with a valid directory, and is not allowed to be empty.

• Authentication Username

If the server (which is specified by 'Upload Directory') uses authentication, the username is specified here.

Note: This parameter is only valid for Mode 2.

• Authentication Password

If the server (which is specified by 'Upload Directory') uses authentication, the password is specified here.

Note: This parameter is only valid for Mode 2.

## 6.3.2 F3H (GTC Status)

When the 'Mode' field in the AT@GTC command is 1 or 2, during performing the process of getting configuration, this message (a report that only carries Record F3H) will be sent to backend server to inform the performing status.

```
For example (Total 41 bytes):

2B 00 00 29 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 12 66 8E 47 F7 00 00 F3.

→00 67 07 01 00 00 00 00 00 01 23 50 24

For example (Total 107 bytes):

2B 00 00 6B 00 01 23 45 67 89 01 23 45 C3 01 00 03 00 00 54 66 8E 47 F7 00 00 F3.

→00 67 49 02 00 00 00 00 00 68 74 74 70 3A 2F 2F 31 39 32 2E 31 36 38 2E 31 2E.

→33 30 30 3A 35 39 30 2F 47 56 35 30 31 4C 47 2F 43 6F 6E 66 69 67 2F 47 56 35 30.

→31 4C 47 5F 32 30 32 30 30 39 30 31 31 30 32 34 31 31 2E 63 66 67 01 23 C1 24
```

-					
Parts	Fields		Length (Byte)	Range/Format	Default
Head			18 or 20		
Reserved			1 or 1+N		
Records	Record Length		1 or 2	00H-7FH or 8080H-FFFFH	
	Generated Time		4		
	Record ID		1	F3H	F3H
	Event Code		1	00H	00H
	Data of Record	Data ID	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Length	1 or 2	00H-7FH or 8080H-FFFFH	
		Data Content	N		
Tail			4		

The definitions of parts 'Head', 'Reserved', and 'Tail' are here.

- Event Code
  - The default is **00H**.

### • Data of Record

Fixedly, this record contains only the following Data ID units:

- Data 103 - Get Configuration.

### Note

This document describes the firmware update process and the necessary messages that are exchanged during the update process, but does not cover the information below:

- The time and the method that the backend server initiates the update.
- The deployment method of the update package.
- How to set up a file server.
- The communication between the backend server and the file server.

# CHAPTER SEVEN

# FEATURES

This chapter aims to describe the details of some functions involved in the protocol, and some behaviors of the terminal that are not clearly defined in configuration commands.

Please click on the hyperlinks below for details, and if you want to know more, please contact us.

## 7.1 Profiles

As mentioned *earlier*, **Profiles** refer to some built-in application scenarios of the terminal device, the purpose is to conveniently realize that when the terminal is in a specific scenario, the working mode can be automatically switched.

In different profiles, the terminal can have different behaviors. Here are some examples:

• When the SOS signal is detected, the terminal will automatically switch to **Profile 63** (**Emergency**), and always tries to maintain a long connection with the backend server while shortening the interval for generating location reports so that the server can know the location of the terminal in real time.

The different behaviors of the terminal under different profiles can be realized through the multi-profile commands (containing the 'Profile ID' field). And the profile related commands supported by the terminal are listed *below*.

### Note

- (1) Not all configuration commands support multiple profiles, that is, some commands are valid regardless of which profile the terminal is in, such as AT@CFG command.
- (2) For a command that supports multiple profiles (e.g., *Record 50H*): The parameters of each profile are independent. Changing the parameters of one profile will not affect the parameters of other profiles. By default, all parameters of all profiles are the same.

The terminal works in Profile 0 (Default) when it is started, and only when the trigger conditions of other profiles are met, the terminal will switch to other profiles. And when the conditions of other profiles disappear, the terminal will switch back to Profile 0 to work.

### 7.1.1 Priority

The terminal assigns different priorities to different profiles to clarify the behavior of the terminal when it is in multiple profiles at the same time: The terminal will work according to the parameters of the higher priority profile.

By default, the lower the value of the profile ID, the lower the priority, that is, Profile 0 (Default) has the lowest priority and Profile 63 (Emergency) has the highest priority. And in particular, the priority of Profile 0 and Profile 63 cannot be changed, while the priority of other profiles can be changed through the AT@PPS command.

#### Note

The priority of each profile is different, that is, one profile corresponds to one priority. There will be no different profiles using the same priority.

## 7.1.2 Commands

The priority of the profiles can be adjusted with the AT@PPS command.

The commands that support multiple-profiles are listed below:

- AT@PROFILE
- 50H Settings

For multiple-profiles commands, the options supported by the *Profile ID* field are defined as follows:

- **0** : Profile 0 (Default)
- 4 : Profile 4 (Motion)
- **5** : Profile 5 (Motionless)
- **63** : Profile 63 (Emergency)

For example, "0" means Profile 0 (Default).

**Note**: In particular, the *Profile ID* field is **empty** to indicate that all profiles are configured. And connecting multiple profile IDs with the 'l' symbol means that the same configuration is applied to multiple Profiles.

### 7.1.3 Supported Profiles

For GL533CG, the supported profiles are as follows:

• Profile 0 (Default)

When a terminal is first powered on, it always works in this profile. When the terminal restarts, it will work in the profile before the restart.

The terminal will only switch to other profiles when it is satisfied to switch to other profiles, otherwise it will always work in this profile.

Profile 0 (Default) is the lowest priority profile, and this is unchangeable.

• Profile 4 (Motion)

Sometimes the terminal is likely to be moved during vibration. In order to more timely inform the backend server that the location of the terminal has changed, it is necessary to speed up the transmission of location information after detecting vibration. This can be achieved by changing the configuration of the Profile 4.

The parameters of motion detection can be set in the AT@GSENSOR command.

This profile is disabled by default, you can enable it through the *AT@PROFILE* command.

• Profile 5 (Motionless)

The terminal also supports motionless detection, in order to save power, some reports need to be turned off or reduced when the terminal is motionless. This can be achieved by changing the configuration of the Profile 5.

The parameters of motionless detection can be set in the AT@GSENSOR command.

This profile is disabled by default, you can enable it through the AT@PROFILE command.

#### • Profile 63 (Emergency)

In order to allow the user to know the current location and other information of the terminal in a more real-time way when necessary, the terminal supports the Profile 63 (Emergency).

This profile is also called **emergency mode**, and it contains these features:

- When the terminal enters the emergency mode, the GNSS and cellular network are always on, and the terminal will always stay connected to the backend server.
- In emergency mode, the terminal always sends real-time reports first (equivalent to 'Report Priority' in the *AT@RPS* command is set to 1).
- In emergency mode, the terminal may send some reports to the backend server more frequently. This can be achieved by changing the configuration of the Profile 63.

#### Note

The Profile 63 is always enabled and has the highest priority, which cannot be changed.

#### How to Enter Profile 63

When one of the following conditions is met, the terminal will switch to Profile 63 (Emergency).

- When the SOS signal is detected. Please refer to the AT@SOS command for details.
- When the terminal receives the AT@RTO command with the subcommand 92.

#### How to Exit Profile 63

When the terminal detects that the conditions for entering Profile 63 (Emergency) have disappeared, or the specified duration has elapsed, the terminal will exit Profile 63 and switch to other profiles. For example, the terminal receives a command to end the emergency state from the backend server.

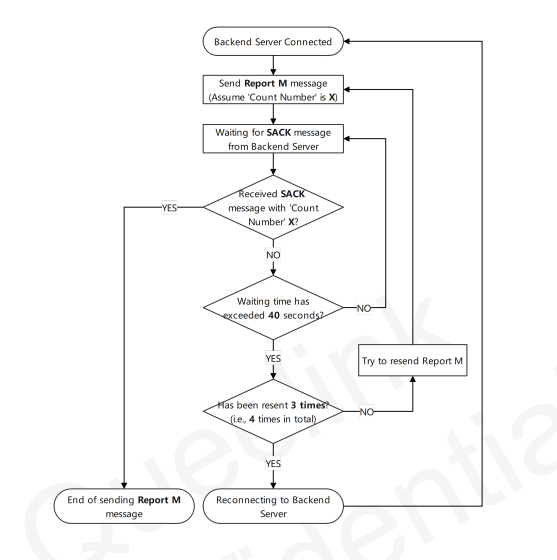
## 7.2 SACK Mechanism

The frame format of SACK is here.

If the SACK function is enabled (please check the 'SACK Mode' field in the *AT@ACK* command), the terminal will perform a special mechanism:

- 1. Terminal will wait for the backend server to respond SACK message after sending a report. The maximum timeout for each waiting is 40 seconds.
- 2. Once the terminal receives the correct SACK response message, it means that this report has been successfully received by the backend server. The terminal will end the sending process of this report.
- 3. If the terminal does not receive the correct SACK message within the waiting time from the backend server, the terminal will try to resend the report. After resending 3 times (i.e., sent a total of 4 times), it still does not receive a correct SACK, it will reconnect to backend server.

The flowchart is shown below:



# CHAPTER EIGHT

# APPENDICES

Here are the appendices of the @Track protocol, including the modification history of this protocol, copyright notice, etc., please click on the hyperlinks below for details.

## 8.1 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.

## 8.2 Revision History

Version	Date	Author	Description of Change
V3	2024/11/26	Kerwin Shen	1. Modify the Notes for APN parameters.

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V2 20	024/11/07	Kerwin Shen	<ol> <li>Optimize chapter structure and report examples.</li> <li>Add AT@TMA command.</li> <li>Add subcommands 3 in AT@RTO command.</li> <li>Add event code 02H into Record 01H.</li> <li>Modify parameter 'Connect Interval' of AT@BTSVR command.</li> <li>Delete Record 93H.</li> <li>Delete Data 172.</li> </ol>
			<ol> <li>Add Record 87H.</li> <li>Add Data 43.</li> <li>Add a Note description to the RF433 command.</li> <li>Add subcommand 18 in AT@RTO command.</li> <li>Add Data 7.</li> <li>Add Data 7.</li> <li>Add Data 17.</li> <li>Modify AT@PSM command.</li> <li>Modify AT@UPD command.</li> <li>Delete Profile 1 and Profile 10.</li> <li>Add event code 16H into Record 01H.</li> <li>Delete Data 91.</li> <li>Modify Record 21H.</li> <li>Modify Record 50H.</li> <li>Add AT@HBD command.</li> <li>Add Record 05H.</li> <li>Modify AT@GNSSCFG command.</li> <li>Delete Event Code 00H/01H/02H from Record 20H.</li> <li>Modify AT@GSENSOR command.</li> </ol>
V1 20	024/06/27	Kerwin Shen	Initial.

Table 1	- continued f	from previous	page
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# 8.3 Terms and Abbreviations

In this document, unless otherwise specified, **"terminal"** and **"device"** both refer to terminal device designed by Queclink. In addition, this document also contains the following terms and abbreviations:

Abbreviations	Description
ACK	Acknowledgement
AGPS	Assisted Global Position System
APN	Access Point Name
ASCII	American National Standard Code for Information Interchange
BER	Bit Error Rate
BLE	Bluetooth Low Energy
CPU	Central Processing Unit
DTC	Diagnostic Trouble Code
ECU	Electronic Control Unit
GNSS	Global Navigation Satellite System
GPRS	General Packet Radio Service
GPS	Global Position System
GSM	Global System for Mobile Communication
HDOP	Horizontal Dilution of Precision
НТТР	HyperText Transfer Protocol
	continuos on novt norge

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	Table 2 – continued from previous page
Abbreviations	Description
ICCID	Integrated Circuit Card Identity
IMEI	International Mobile Equipment Identity
IMSI	International Mobile Subscriber Identity
ІоТ	Internet of Things
IP	Internet Protocol
LAC	Location Area Code
LTE	Long Term Evolution
MCC	Mobile Country Code
MCU	Micro Controller Unit
MIL	Malfunction Indicator Lamp
MNC	Mobile Network Code
МО	Mobile Originated
MQTT	Message Queuing Telemetry Transport
МТ	Mobile Terminated
NFC	Near Field Communication
NTP	Network Time Protocol
OBD	On-Board Diagnostics
PID	Parameter ID
PLMN	Public Land Mobile Network
RAT	Radio Access Technology
RSSI	Received Signal Strength Indicator
RPM	Revolutions per Minute
RTMP	Real Time Messaging Protocol
SIM	Subscriber Identity Module
SMS	Short Message Service
SN	Serial Number
SSID	Service Set Identifier
SVOD	Streaming Video On Demand
ТСР	Transmission Control Protocol
UDP	User Datagram Protocol
UMTS	Universal Mobile Telecommunications System
USIM	Universal Subscriber Identity Module
UTC	Coordinated Universal Time
VIN	Vehicle Identification Number
WAN	Wide Area Network
Wi-Fi	Wireless Fidelity

Table 2 - continued from previous page

# 8.4 Copyright

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