

Ulbotech Tracking Device Communication Protocol

Version: V1.2



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2. Preface

2.1 Update Remarks

This document was made based on the product model T363, If there is any change on the product, such as command increase/reduce/ modification etc., the document would be Revised with the version remarks upgraded

Date	Version	Modification	Basic Version	Hardware Version
2013.03.03	V1.0	First Published	V1.0	-
2014.06.13	V1.1	Add WIFI Functions.	V1.1	-
		ADD command:		
		WFS,GES,WFE,WAI,WFL		
2014.10.20	V1.2	Add CANBUS J1939 Function	V1.2	-
		Add command: VIN,CAN,SOP		
		Modify OBP command		
		descriptions.		

2.2 General Notes

Ulbotech provides this document to describe the communication protocol format between Ulbotech vehicle terminal, mobile terminal (Cell phone), and communication control center, with the aim of providing a basis for engineers to design a uniform control commands for specific products. The Intended audiences of this document are the development engineers for Ulbotech product.

In this document, vehicle terminal control and connection structure is descried. Data packet and command packet formats between vehicle terminal, mobile terminal, communication commands and their scopes are clearly defined. Privilege of different connection approaches (SMS, Cable, and GPRS/Bluetooth) and their functions are clearly defined.



2.3 Copyright

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Admit	
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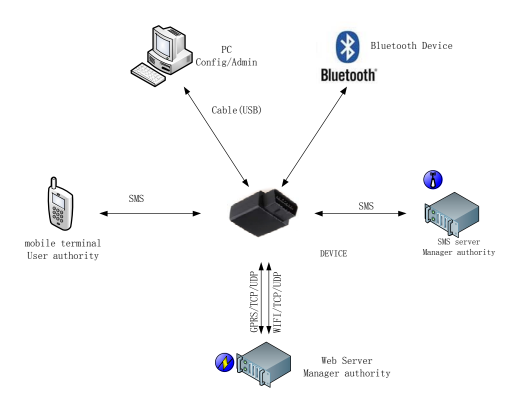
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3. Overview

3.1 Schematic diagram



3.2 Command Authority

NO	Communication	Command	Communication method		Format	
NO.	hardware	authority for				
1	PC	Admin/Manager	USB Cable (or Bluetooth)	USB Cable (or Bluetooth)		
	Mobile phone	none user SMS			TXT	
2			Bluetooth to Mobile APP		TXT	
3	SMS server	Admin/Manager	SMS		TXT	
4	Web server	Manager	Commands (including sending commands to device and device replying to server)	GPRS/WIFI (TCP/UDP)	TXT	
			Auto upload data to server	GPRS/WIFI (TCP/UDP)	TXT/ binary	



NOTE:

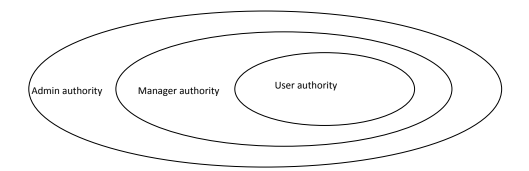
1. Command authority is divided into three levels: admin, manager and user.

Admin level: for agent/distributor. All commands authorized. Admin can communicate with device via pc or Bluetooth.

Manager level: for dealer /reseller. "Manager Command" and "common command" authorized by admin are available. Maximum command authority equals to admin authority. Manager can communicate with device via SMS/Web server or pc/mobile.

User level: for end user. "User command" and "common command" authorized by Manager are available. Maximum user command authority equals to manager authority. User can communicate with device via pc/mobile.

2. Command authority rank for the three levels: Admin >manager > user:





4. Configuration via PC

After connect the device to the PC via USB cable, device parameters configuration can be done by our setting software or third-party hyper-terminal software

4.1 By Ulbotech setting software

For detailed instructions, please refer to the "User manual of Configuration Software"

4.2 By third-party hyper-terminal software

Lots of hyper-terminal or COM Port Reader or Serial Port Read software is available on internet, which can be found and downloaded easily to local disk, also user can use their own hyper-terminal or COM Port Reader or Serial Port Read software for configuration if available.

4.2.1 Configuration with Admin authority

Connect the device to PC and Open hyper-terminal software.

1. Enter configuration interface:

Step 1: input ^a (Ctrl + a) for three times , software reply message "Please Input Password:[CR][LF]". If no response, please triple press "Esc" on keyboard to try again.

Step 2: Input the Admin configuration default password:0123456789, and press ENTER, if the Password is correct, then software will be at the status for configuration by reply "[LF]Cable Port In Admin Mode[CR][LF]",otherwise reply "Password error. Please input again". If input the password with error for three times, software will be back to the initial status automatically, and user need repeat step 1 again for entering.

- Configuration: user can input the related commands for setting/changing parameters for the device on the configuration interface. For the detailed commands info ,please refer to (7.2 Admin command list)
- 3. Exit configuration interface: please triple press"Esc", then software reply "[LF] Cable Port In Normal Operation Mode [CR] [LF]". The configuration interface exit



4.2.2 Configuration with Manager Authority

Connect the device to PC and Open hyper-terminal software.

1. Enter configuration interface:

Step 1: input ^n (Ctrl + n) for three times, software reply message "Please Input Password:[CR][LF]". If no response, please triple press"Esc" on keyboard to try again.

Step 2: Input the Manager configuration default password:123456, and press ENTER, if the Password is correct, then software will be at the status for configuration by reply "[LF]Cable Port In Manager Mode[CR][LF]",otherwise reply "Password error. Please input again". If input the password with error for three times, software will be back to the initial status automatically, and user need repeat step 1 again for entering.

- 2. Configuration: user can input the related commands for setting/changing parameters for the device on the configuration interface. For the detailed commands info, please refer to (7.3 Manager command list)
- 3. Exit configuration interface: please triple press"Esc", then software reply "[LF] Cable Port In Normal Operation Mode [CR] [LF]". The configuration interface exit

4.2.3 Configuration with User authority

Connect the device to PC and Open hyper-terminal software.

1. Enter configuration interface:

Step 1: input ^u(Ctrl + u) for three times .

Step 2: The device will be at the status for configuration by reply "[LF]Cable Port In User Mode[CR][LF]".

- 2. Configuration: user can input the related commands for setting/changing parameters for the device on the configuration interface. For the detailed commands info ,please refer to (7.4 User command list)
- 3. Exit configuration interface: please triple press"Esc", then software reply "[LF] Cable Port In Normal Operation Mode [CR] [LF]". The configuration interface exit

4.2.4 Operation under File Mode

Connect the device to PC and Open hyper-terminal software.

1. Enter File Mode interface:



Step 1: input ^f (Ctrl + f) for three times, software reply message "Please Input Password:[CR][LF]". If no response, please triple press"Esc" on keyboard to try again.

Step 2: Input the Admin configuration default password:0123456789, and press ENTER, if the Password is correct, then software will be at the status for configuration by reply "[LF]Cable Port In File Mode[CR][LF]",otherwise reply "Password error. Please input again". If input the password with error for three times, software will be back to the initial status automatically, and user need repeat step 1 again for entering.

- 2. Operation: under the file mode, user can update the firmware, generate and export the default parameter, import and export and the APN list, configure and export the off-line data (stored in flash memory). For the detailed commands info ,please refer to (7.2 Admin command list)
- 3. Exit file mode interface: please triple press"Esc", then software reply "[LF] Cable Port in Normal Operation Mode [CR] [LF]". The configuration interface exit



5. General definition on Data format

5.1 General delimiters definition

- * Start mark for command and message
- , Separate mark for Command & information identifier
- : (1) Separate mark between information identifier and parameters when upload data,
 - (2) Separate mark between the command name and parameters when device reply commands;
- ; (1) Separate mark for parameters
 - (2) Separate mark between the command name and parameters when send commands,
- # End mark for command and message

5.2 Data conversion

There are two situations that the data in transmission need to be converted:

- (1) The binary format data with "F8" as packet header and footer
- (2) The text format

5.2.1 Binary data conversion

Binary data packet with "F8" as packet header and footer are needed to be converted if contains "F7" or "F8",

Conversion method: XOR (Exclusive-OR) the data with "F7", and generate data "XX". Then plus "F7" before "XX", namely "F7XX".

```
E.G.: "F8" xor "F7" is "OF", 
"F8" convert to "F70F".
```

"F7" convert to "F700".

5.2.2 Text data conversion

The text data packet start with "*" and end with "#", which also contains the following special characters:

* , ; (#

are needed to be converted.

Convert special characters method: add "(" before those Special characters

E.G.: ", "is converted as" (,"

Then all the special characters are converted as:

	•					
character	*	,	;	(#	



Converted	(*	(,	(;	(((#
-----------	----	----	----	----	----

5.3 CRC Verify

Verification adopts CRC16 - CCITT standard.

Device verified the data before data conversion (not including the "packet header" and "packet footer").

Parameters are as follows:

Generate polynomial method: X16 + X12 + X5+1

Base type: 1021

Standard reference: ISO in HDLC, ITU x.25, v. 34 / v. 41 / v. 42, the PPP – FCS

5.4 Data packing process

Device packing data steps:

- 1. generate original data
- 2. CRC verify the original data (only Binary format data)
- 3. data conversion
- 4. packing data (plus "packet header" and "packet footer")

so, when server got data, remove "packet header" and "packet footer". Then convert the data back to original data and analyze the data.



6. Auto Uploaded data to server

This format is applied when device upload data to SMS server and Web server automatically. The following situation will generate uploading:

- (1) auto upload as configuration (based on time interval/distance/ angle change)
- (2) alarm triggered
- (3) forwarding the Short message from other Mobile terminals

6.1 Types of Auto uploaded data

- 4 types in total:
- (1) GPRS(TCP/UDP) heart beat data (for connection status) -- (text format)
- (2) Uploaded TXT format data (for device status) -- (text format)
- (3) Uploaded Binary format data (for device status) -- (binary format)
- (4) Serial port data from peripheral equipment

detailed usage as the following table:

Number	Communication between	Send data format	condition of send
1	From device to SMS server	Upload device information data(TXT format) (reference 6.3)	unload by interval or alarm triggered
From device to		GPRS/WIFI hart beat data (reference 6.2)	Device sent hart beat data after establishing the GPRS/WIFI connection. Then upload this data based on time interval
2	Web server	Upload device information data(TXT format) (reference 6.3)	unload based on time/distance interval with "text" format
		Upload device information data (binary format)(reference 6.4)	unload based on time/distance interval with "binary" format
From peripheral equipment to Web server		Serial port data from peripheral equipment(reference 6.5)	Device receive data from peripheral equipment. Then pack this data and upload to Web server



6.2 GPRS/WIFI heart beat data

The purpose of this data is to keep connection for communication, so it would be uploaded based on the specific time interval

Format is text. format as shown in the following table.

*TS	01	,	357852034572894	#
Packet	Protocol	Command	device ID	Packet footer
header	version	separator	(15 digits)	

6.3 Uploaded TXT format data (packet) to Web server

1. Format for full data(packet) string

*TS	01	,	357852034	,	140742	,	LBS:460;0;2855;34BA;78;2855	#
			572894		160713		;3AB1;76;2855;BC9C;89;2855;	
							BC9D;92;2855;3AB2;95;2855;	
							4458;98;2855;6467;98,STT:0;	
							0,MGR:1903,ADC:0;12.22;1;4	
							4.32;2;4.13;3;0.00	
Pack	Protoc	Comma	device ID	Comma	locatin	Comma	Device data domain	Packe
et	ol	nd		nd	g mark	nd		t
head	version	separat	15	separat	and	separat		
er		or	characters	or	packet	or		foote
					time			r



2. Locating mark and packet time

Example : 140742160713

Definition:

data	definition	details
140742160713	Locating	data length: 6 characters.
	mark and	Order by Hour Min, Sec; Day Mon Year
	packet time	Each for two characters.
		This data will be "000000" when there is no time data
		"140742160713" means time is 14:07:42 ,date is Jul,16 2013

3. Remarks for Device data domain:



The device data domain information can be extended or deleted according to the request/configuration. Different type of devices can support to read and upload to server different information data. Please refer to <appendix 3> to check Supported Data Types by devices. The data format is "information identifier + corresponding information". Here is the list of all the information identifier.

GPS: GPS data ID---(refer to 6.3.1)

LBS: LBS data ID--(refer to 6.3.1)

STT: device status ID--(refer to 6.3.2)

MGR: mileage ID --(refer to 6.3.3)

ADC: device AD(Analog device) data ID---(refer to 6.3.4)

GFS: geo-fence data ID --- (refer to 6.3.5)

OBD: OBDII data ID----(refer to 6.3.6)

FUL: Fuel consumption data ID---(refer to 6.3.7)

OAL: OBDII alarm data ID---(refer to 6.3.8)

HDB: Harsh driver behavior data ID---(refer to 6.3.9)

CAN:CANBUS SAEJ1939 data ID---(refer to 6.3.10)



6.3.1 Location information

Location information includes LBS data and GPS data. Only one data will be sent, LBS or GPS.

1. LBS data

Example: LBS:460;0;2855;34BA;78;

Definition:

Identifier +info	definition	details
LBS	data ID	"LBS" is the LBS data identifier followed by the corresponding
	(identifier)	information
460	MCC	Shown with 3 or 5 digits in decimal format.
		Range: 0~999 or 65535.
		The data will be"65535" if no location information.
0	MNC	Shown with 1-2 or 5 digits in decimal format.
		Range: 0~99 or 65535.
		The data will be"65535" if no location information.
2855	LAC	Shown in decimal number.
		Range: 0~65535
		The data will be"65535" if no location information.
34BA	CID	shown in decimal number.
		range:0~65535
		The data will be"65535" if no location information.
78	-dbm	Shown in decimal number. Stand for the signal strength
		Range: 0~65535
		The data will be"65535" if no location information.

Note: when MCC、MNC、LAC、CID are 65535,means GSM mode hasn't registered. That is means there is no GSM base station information

e.g.:

LBS:053638161112;460;0;2731;40F4;82;2731;BB41;97;2731;40F3;98;2503;962C;98;2731;366D;102;2731;B 5E7;103;2503;BFDE;105

Explanation:

LBS: Identifier of LBS data.

460; MCC0; MNC

2731; LAC, Registered station LAC.40F4; CID, Registered station CID

82; -dbm, Registered station signal strength



2731;BB41;97; Station 2, LAC;CID;-dbm 2731;40F3;98; Station 3, LAC;CID;-dbm 2503;962C;98; Station 4, LAC;CID;-dbm 2731;366D;102; Station 5, LAC;CID;-dbm 2731;B5E7;103; Station 6, LAC;CID;-dbm 2503;BFDE;105 Station 7, LAC;CID;-dbm

Note: 7 Stations info in total

2. GPS data

Example: GPS: 3; N23.164865; E113.428970; 0; 0; 1.23

Definition:

Identifier +info	definition	details
GPS	data ID	"GPS" is the GPS data identifier followed by the
	(identifier)	corresponding information
3	GPS status mark	Can be:
		1: no signal;
		2: with 2D signal
		3: with 3D signal
N23.164865	latitude	decimal degree format.
		First character should be "N"/"S". Means north/south
		Range: 0.000000~90.000000
E113.428970	Longitude	decimal degree format.
		First character can be "E"/"W". Means east/west
		Range:0.000000~180.000000
0	speed	Target moving speed from GPS.
		Unit: km/h
		range:0~500 decimal number
0	angle	Target moving angle from GPS.
		Unit: degree
		range:0~360 decimal number
1.23	HDOP	When it is 99.99, means HDOP value is unknow

e.g.:

GPS: 2;N23.164396;E113.428541;0;0;1.10

GPS: Identifier of GPS data

2: GPS positioning status, value "2" means 2D, value "3" means 3D



N23.164396: Latitude

E113.428541: Longitude

0: Speed

0: Direction

1.10: HDOP

6.3.2 Device status and Alarms triggered

Example: STT:2;0

Definition:

Identifier +info	definition	details
STT	data ID	"STT" is the device status data identifier followed by the
	(identifier)	corresponding information
2	device status	shown in hexadecimal format. Range:0~FFFF hexadecimal
		number.
		Each bit relate to one status of the device. Please refer to
		the following table <device list="" status=""> for each bit definition</device>
0	Alarm	shown in hexadecimal format. Range: 0~FFFF hexadecimal
	triggered	number.
		Each bit relate to one alarm status of the device. Please
		refer to the following table < alarm triggered list> for each
		bit definition

1. Device Status list

Not all bits are available for any model. In the following table, "v" means available and "x" means unavailable.

Bit	definition	When	When	T301	T303	T360/	T36X/
Bit	definition	bit="0"	bit="1"	1301	1303	T370	T37X
Bit0	Powered with	With	with internal				
	external/internal	external	power(back	٧	٧	٧	٧
		power	up battery)				



Bit1	Move/stop	stop	move	٧	٧	٧	٧
Bit2	Over speed status	Not over speed	Over speed	٧	٧	٧	٧
Bit3	Jamming status	No jamming	jamming	٧	٧	٧	٧
Bit4	Geo-fence alarm status	No alarm	alarm	٧	٧	٧	٧
Bit5	Immobilize status	off	on	٧	٧	٧	٧
Bit6	ACC status	off	on	٧	٧	٧	٧
Bit7	Not defined (default: bit=0)	×	×	×	×	×	×
Bit8	Not defined (default: bit=0)	×	×	×	×	×	×
Bit9	Engine status	off	on	٧	٧	٧	٧
Bit10	Panic button status	off	On (pressed)	٧	٧	×	×
Bit11	OBDII alarm status	No alarm	alarm	×	×	×	٧
Bit12	Angle rapid changed alert	No alert	alert	٧	٧	٧	٧
Bit13	Speed rapid changed alert	No alert	alert	٧	٧	٧	٧
Bit14	Domestic roaming (judged by MNC)	Not roaming	roaming	٧	٧	٧	٧
Bit15	international roaming (judge by MCC)	Not roaming	roaming	٧	٧	٧	٧



2. Alarm triggered list

Not all bits are available for any model. In the following table, " ν " means available and " ν " means unavailable.

Bit	definition	When bit="0"	When bit="1"	T300	T303	T360	T363
Bit0	External Power off alarm	Not triggered	Alarm triggered	٧	٧	٧	٧
Bit1	Motion alarm	Not triggered	Alarm triggered	٧	٧	٧	٧
Bit2	Over speed alarm	Not triggered	Alarm triggered	٧	٧	٧	٧
Bit3	Jamming alarm	Not triggered	Alarm triggered	٧	٧	٧	٧
Bit4	Geo-fence alarm	Not triggered	Alarm triggered	٧	٧	٧	٧
Bit5	Not defined (default: bit=0)						
Bit6	Not defined (default: bit=0)						
Bit7	Not defined (default: bit=0)						
Bit8	Not defined (default:						



	bit=0)						
Bit9	Not defined (default: bit=0)						
Bit10	Panic button alarm(SOS)	Not triggered	Alarm triggered	٧	٧	×	×
Bit11	OBD alarm	Not triggered	Alarm triggered	×	×	×	٧
Bit12	Not defined (default: bit=0)						
Bit13	Not defined (default: bit=0)						
Bit14	Not defined (default: bit=0)						
Bit15	Power low Alarm	Not triggered	Alarm triggered	٧	٧	٧	٧

6.3.3 Mileage data

Example: MGR:1000

Definition:

Identifier +info	definition	details
MGR	data ID	"MGR" is the mileage data identifier followed by the
	(identifier)	corresponding information
1000	value	shown in decimal format. Range: 0-4294967295
		unit: meter



6.3.4 AD data

1. AD data format is: data ID; para_id;para_val; para_id;para_val;......

Data length is not fixed. definition as follow:

2. definition

< para_id >: parameter ID in AD data string , range: 0~15, this ID decide what kind of AD data is following. It can be:

para_id=0: external power supply voltage

para_id=1: device temperature

para_id =2: device backup battery voltage

para_id =3: analog input voltage (connect to device IO port)

<para_val>: parameter value of AD data

two types of parameter value: voltage and temperature.

Voltage unit is "V"

Temperature unit is "degree"

Example: ADC:0;12.1;1;36.2;2;4.3

ADC	:	0	;	12.1	;	1	;	36.2	;	2	;	4.3
data ID		para_id		para_val		para_id		para_val		para_id		para_val
		the ID of		external		the ID of		device		the ID of		backup
		external power		power is		device		temperature		backup battery		battery
		voltage value		12.1V		temperature		is 36.2 degree		voltage		voltage is 4.3V

Note: not all types of AD data are available for any device. Please refer to <appendix 4>

6.3.5 Geo-fence data

There are 5 fences available, the Serial NO. from $0\sim$ 4. When geo-fence alarm triggered, this data will be uploaded. when there is no alert, whether upload is upon to user' configuration

Example: GFS: OFFFFFFF; OFFFFFFF



Identifier +info	definition	details
CEC	data ID	"GFS" is the geo-fence data identifier followed by the
GFS	(identifier)	corresponding information
OFFFFFF	geo-fence	shown in hexadecimal .
	in/out status	Ranges: 0~FFFFFFF
		Each bit represents one geo-fence,bit0
		represents"geo-fence1",bit4 represents" geo-fence5".
		Bit definition:
		"0": device out the fence or no fence is set in this bit
		"1": device is inside of the fence
OFFFFFF	geo-fence	shown in hexadecimal .
	alarm status	Ranges: 0~FFFFFFF
		Each bit represents one geo-fence, bit0
		represents"geo-fence1",bit4 represents" geo-fence5".
		Bit definition:
		"0": no alarm triggered in this fence
		"1": alarm triggered in this fence

6.3.6 OBDII data

Example: OBD: 41077E410C0000410D00

User can Use "OBP" command to configure the OBDII parameter going to be uploaded .the Upload for the whole OBDII data string also upon to user' configuration.

Identifier +info	definition	details			
OBD	data ID	"OBD" is the OBDII data identifier followed by the			
ОВО	(identifier)	corresponding information			
		shown in hexadecimal.			
		According to the selected data (OBP command), device will			
		upload the data read from the vehicle OBDII port.			
	OBD data	please refer to the document of «sae j1979» to understand the			
		format of the data.			
31077E410C0000310D0		E.g. "31077E410C0000310D00"			
0		It includes 3 parts of OBD data:			
		(31077E/410C0000/310D00).			
		here is the explanation of "41077E":			
		"31":this is the feedback mark of 01 server, data length is 3			
		"07": this is the parameter ID of 01 server			



	"7E": this is the value of PID07 of 01 server

6.3.7 Fuel consumption data

Exp. FUL:47226696

Identifier+info	definition	details
data ID		"FUL" is the fuel consumption data identifier followed by the
FUL	(identifier)	corresponding information
47226696	fuel	Range: 0~4294967296 decimal number
	consumption	the real fuel consumption need to be calculated by the following formula:
	value	Real fuel consumption (unit: liter)=value uploaded/10000/fuel coefficient
		the "fuel coefficient" parameter is depended on the fuel type. Here is the
		list of coefficient FYI:
		Octane 87#: 11.0
		Octane 89#:11.025
		Octane 91#: 11.0
		Octane 95#: 11.024
		Octane 98#: 11.025
		diesel: 2.364

6.3.8 OBDII alarm data

Example: OBD: 31077E410C0000310D0073010002000300

User can Use "OBA" command to configure the OBDII alarm parameter going to be uploaded .the Upload for the whole OBDII alarm data string also upon to user' configuration.

Identifier +info	definition	details
0.41	data ID	"OAL" is the OBDII data identifier followed by the
OAL	(identifier)	corresponding information



31077E410C0000310D0 073010002000300	OBD data	shown in hexadecimal. According to the selected data (OBA command), device will upload the data read from the vehicle OBDII port . please refer to the document of «sae j1979» to understand the format of the data. E.g. "31077E410C0000310D0073010002000300" It includes 4 parts of OBD alarm data: (31077E/410C0000/310D00/73010002000300). here is the explanation of "31077E": "31":this is the feedback mark of 01 server, data length is 3 "07": this is the parameter ID of 01 server "7E": this is the value of PID07 of 01 server
		"73010002000300 " is OBD error code which can be explained as below: "73":error code mark, 03 server, 7 bytes length "0100": DTC#1 data, error code is P0100 "0200": DTC#2 data, error code is P0200 "0300": DTC#3 data, error code is P0300

6.3.9 Harsh driver behavior data

Example: HDB:1

Definition:

Identifier +info	definition	details
HDB	data ID	"HDB" is the driver behavior status data identifier followed
	(identifier)	by the corresponding information
1	Harsh driver	shown in hexadecimal format. Range: 0~FF hexadecimal
	behavior	number.
	status	Each bit relate to one status of the hash driver behavior.
		Bit0: Rapid Acceleration
		Bit1: Rough Braking
		Bit2: Harsh course
		Bit3: No warm up
		Bit4: Long idle
		Bit5: Fatigue driving
		Bit6: Rough terrain
		Bit7: High RPM



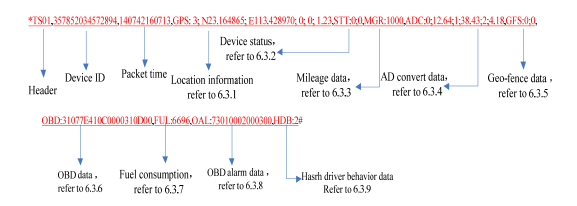
6.3.10 CANBUS J1939 data

Example:

CAN:0B00FEE521000000910100000B00FEF57DFFFF40254BFFFF0B00FECA43FFB804038AFFFF

Identifier +info	definition	details
CAN	data ID	"CAN" is the CANBUS SAEJ1939 data identifier followed by the
CAIN	(identifier)	corresponding information
0B00FEE5210000009101 00000B00FEF57DFFFF40 254BFFFF0B00FECA43FF B804038AFFFF	OBD data	show in hexadecimal. According to the selected data (OBP command), device will upload the data read from the vehicle OBDII port. please refer to the document of «sae j1939-71» to understand the format of the data. E.g. "OBOOFEE521000000910100000B00FEF57DFFFF40254BFFFF0B OOFECA43FFB804038AFFFF " It includes 3 parts of J1939 PGNs data: OB 00FEE5 2100000091010000 OB 00FEF5 7DFFFF40254BFFFF OB 00FECA 43FFB804038AFFFF here is the explanation of "OB 00FEE5 2100000091010000": "OB":PGN data length(bytes), include 3 bytes PGN number "00FEE5": PGN number, always 3 bytes length "2100000091010000": PGN data

6.3.11 Example of the complete Uploaded TXT format data(packet) string:





6.4 Uploaded Binary format data (packet) to Web server

4. Format for full data(packet) string

F8	01	01	08 63 07 00 18 98 72	98 72 96 19	02 27 01 CC 00 00 28 55 34 BA 4F	A6 38	F8
					28 55 3A B1 4C 28 55 BC 9C 57 28		
					55 BC 9D 5B 28 55 3A B2 5C 28 55		
					44 58 61 28 55 44 58 63 03 04 00		
					00 00 00 04 04 00 00 07 6F 05 08		
					03 3A 18 CF 22 0D 3D E6		
1 byte	1 byte	1 byte	8 bytes, decimal	3D locating	Length not fixed	2 bytes	1 byte
			number	mark and			
Packet	Protocol	Data packet type		packet time	Device data domain	CRC Verify	Packet
header	version	ID .which can be:	Device ID	pucket time			footer
		01 /davisa information	lan ara hiab ast hit			Refer to "5.3	
		01 (device information	Ignore highest bit			CRC verify"	
		data.) and 02 (forwarded	("0").The rest of 15			,	
			bits are device ID				

5. Locating mark and packet time

Example : 98 72 96 19

data	length	definition	details
	(bytes)		
98 72 96	4	2D/3D	hexadecimal number
19		symbol	highest bit is 2D/3D locating mark. definition is:
		&time	"1":the GPS data is 3D location data
			"0":the GPS data is 2D location data
			the rest 31bits are used as time counter adding by second. Start counting
			from 0:00 AM on first Jan, 2000 to the time now.
			exp: ox153AA8A6 convert to decimal is 356165798. means 356165798
			seconds were passed, which indicates time now is on 2011-04-15 06:56:38



6. Remarks for Device data domain:

02 0B 15 D6 02 35 01 CC 00 03 25 2C 96 03 04 40 00 00 00 04 04 00 00 38 0B 05 04 01 DC 19 B8 06 08 00 00 00 00 00 00 00 00 00 07 03 31 07 7€ 08 04 02 FC 4A B0 Location information refer to 6.4.1◀

Device status, refer to 6.4.2

AD convert data, Geo-fence data, refer to 6.4.5

Fuel consumption, refer to 6.4.6

Fuel consumption, refer to 6.4.7

The device data domain information can be added or delete according to the specific request/configuration. Different type of devices can support to read and upload to server different information data. Please refer to <appendix 3> to check Supported Data Types by devices. The data format is "information identifier + data length +corresponding information". Here is the list of all the information identifier.

01: GPS data ID---(refer to 6.4.1)

02: LBS data ID---(refer to 6.4.1)

03: device status ID---(refer to 6.4.2)

04: mileage ID---(refer to 6.4.3)

05: device AD data ID---(refer to 6.4.4)

06: geo-fence data ID---(refer to 6.4.5)

07: OBDII data ID---(refer to 6.4.6)

08: Fuel consumption data ID---(refer to 6.4.7)

09: OBDII alarm data ID---(refer to 6.4.8)

0A: Harsh driver behavior data ID---(refer to 6.4.9)

OB: CANBUS SAEJ1939 data ID---(refer to 6.4.10)

6.4.1 Location information

Location information includes LBS data and GPS data. Only one data will be sent, LBS or GPS.

1. GPS location data format:

Example : 01 0E 016175A5 06C2C838 0000 0000 0064

Identifier	length	definition	details
+info	(bytes)		



01	1	data ID	"01" is the GPS location data identifier followed by the corresponding
01	-	data 15	information
0.5			
0E	1	data length	Hexadecimal number.
			this data shows how many bytes are followed
016175A	4	latitude	signed hexadecimal number.
5			higher bit followed by the lower bit, north latitude is represented by positive
			and latitude by negative Number
			calculation formula: degree value=convert to decimal number/1000000.
			E.G.: 0x016177B9, which is 23164857 in decimal, represent 23.164857
			degree of north latitude.
06C2C83	4	longitude	signed hexadecimal number.
8			higher bit followed by the lower bit, east longitude is represented by positive
			and west longitude by negative Number
			calculation formula: degree value=convert to decimal number/1000000.
			E.G.: 0x06C2C9D9, which is 113428953 in decimal. represent 113.428953
			degree of east longitude.
0000	2	speed	unsigned hexadecimal number
			moving speed value, unit is km/hour
0000	2	direction	Unsigned hexadecimal number
0064	2	GPS HDOP	

e.g.:

01 0E 016175A5 06C2C838 0000 0000 0064

Explanation:

01: Identifier of GPS data

OE: GPS data length

016175A5: GPS latitude *1000000

06C2C838: GPS longitude *1000000

0000: GPS speed

0000: GPS direction

0064: GPS HDOP*100



2. LBS location data format:

Example: 02 18 01CC 0000 2503 962C 3A 2731 436E 4A 2731 40F4 4F 2731 436D 5B

Identifier +info	length (bytes)	definition	details
02	1	data ID	"02" is the LBS location data identifier followed by the corresponding
			information
18	1	data length	hexadecimal number.
			this data shows how many bytes followed are related.
	2	MCC	hexadecimal number.
01CC			It will be "FFFF" if no location information.
			E.G."01CC" convert to decimal is "460". Means MCC is "460"
0000	1	MNC	hexadecimal number.
			It will be "FF" if no location information.
			E.G."00" convert to decimal is "00". Means MNC is "00"
2503	2	LAC	hexadecimal number.
			It will be "FFFF" if no location information.
			E.G."3127" convert to decimal is "12583". Means LAC is "12583".
962C	2	CID	hexadecimal number.
			It will be "FFFF" if no location information.
			E.G."6D43" convert to decimal is "27971". Means CID is "27971".
3A	2	-dbm	Signal strenth

Note: when MCC、MNC、LAC、CID bits are all "1", means GSM mode hasn't registered. This is means there is no base station information

e.g.:

02 18 01CC 0000 2503 962C 3A 2731 436E 4A 2731 40F4 4F 2731 436D 5B

Explanation:

02: Identifier of LBS data

18: Length of LBS data= 2 bytes MCC + 2 bytes MNC + 5 bytes information of main station + N*5 bytes information of substation (N is smaller than 6)

01CC: MCC



0000: MNC

2503 962C 3A: Information of main station (LAC CID -dbm)

2731 436E 4A: Information of substation (LAC CID -dbm)

6.4.2 Device status and alarm triggered

Example: 03040000000

Identifier +info	length (bytes)	definition	details
03	1	data ID	"03" is the device status data identifier followed by the corresponding information.
04	1	data length	hexadecimal number. this data shows how many bytes are followed
0000	2	device status	Range:0~FFFF hexadecimal number. Each bit relate to one status of the device. Please refer to 6.3.2 <device list="" status=""> for each bit definition</device>
0000	2	device alarm	Range:0~FFFF hexadecimal number. Each bit relate to one alarm status of the device. Please refer to 6.3.2 table < alarm triggered list> for each bit definition

6.4.3 Mileage data

Example: 040400003E8

Identifier	length	definition	details
+info	(bytes)		
04	1	data ID	"04" is the mileage data identifier followed by the corresponding
			information
04	1	data length	hexadecimal number.
			this data shows how many bytes are followed
000003E8	4	value	hexadecimal number. Unit: meter
			E.G."000003E8" convert to decimal is "1000".means the mileage is "1000
			meters".

6.4.4 AD conversion data

1. Data format is: <data ID> <data length> < AD para > < AD para >......

The data length is not fixed .but MAX. 16 kinds of AD data can be uploaded



Example: 0506032017A52226

Identifier	length	definition	details
+info	(bytes)		
05	1	data ID	"05" is the AD data identifier followed by the corresponding
			information
06	1	data length	hexadecimal number.
			this data shows how many bytes are followed
0320	2	AD para	hexadecimal number.
17A5	2	AD para	hexadecimal number.
2226	2	AD para	hexadecimal number.

2. Definition:

```
<AD para> format is "para_id(higher 4 bits)+ para_val(lower 12 bits)"
```

< para_id >:

range: 0~F hexadecimal number. this ID decide what kind of AD data is following.

it can be:

para_id=0: external power supply voltage

para_id=1: device temperature

para_id =2: device backup battery voltage

para_id =3: analog input voltage (connect to device IO port)

<para_val>:

Hexadecimal number. The calculation formula of the data is:

 $AD_VAL = DEXIMAL(para_val)* (AD_MAX - AD_MIN)/4096 + AD_MIN$

Note: DEXIMAL(para_val) means convert "para_val" to decimal number.

When AD data is related to voltage, the definition of AD_MAX& AD_MIN are: AD_MIN: -10,

AD_MAX: 100, unit: V

When AD data is related to temperature, the definition of AD_MAX& AD_MIN are:



AD_MIN:-55, AD_MAX:125, unit : degree

E.G. If the AD para is "0320", the higher 4 bits is "0000". That means the AD data is "external power voltage" and the voltage calculation is shown in the following formula:

DEXIMAL(320)*(100-(-10))/4096+(-10)=800*110/4096-10=11.48

Note: not all types of AD data are available for any device. Please refer to <appendix 4>.

6.4.5 Geo-fence data

There are 5 fences available, the Serial NO. from $0\sim4$. When geo-fence alarm triggered, this data will be uploaded. when there is no alert, whether upload is upon to user' configuration

Example:06080FFFFFFFFFFFFF

Identifier +info	length (bytes)	definition	details	
06	1	data ID	"06" is the geo-fence data identifier followed by the	
			corresponding information	
08	1	data length	hexadecimal number.	
			this data shows how many bytes are followed	
OFFFFFF	4	geo-fence	shown in hexadecimal .	
		in/out	Ranges: 0~FFFFFFF	
		status	Each bit represents one geo-fence,bit0	
			represents"geo-fence1",bit4 represents" geo-fence5".	
			Bit definition:	
			"0": device out the fence or no fence is set in this bit	
			"1": device is inside of the fence	
OFFFFFF	4	geo-fence	shown in hexadecimal .	
		alarm status	Ranges: 0~FFFFFFF	
			Each bit represents one geo-fence,bit0	
			represents"geo-fence1",bit4 represents" geo-fence5".	
			Bit definition:	
			"0": no alarm triggered in this fence	
			"1": alarm triggered in this fence	



6.4.6 OBDII data

User can Use "OBP" command to configure the OBDII parameter going to be uploaded .the Upload for the whole OBDII data string also upon to user' configuration.

Example: 070A31077E410C0000310D00

Identifier +info	length	definition	details
	(bytes)		
07	1	data ID	"07" is the OBDII data identifier followed by the
			corresponding information
0A	1	data	hexadecimal number.
		length	this data shows how many bytes are followed
31077E410C0000310D00	not	OBD data	shown in hexadecimal.
	fixed		According to the selected data (OBP command),
			device will upload the data read from the vehicle
			OBDII port .
			please refer to the document of 《sae j1979》 to
			understand the format of the data.
			E.g. "31077E410C0000310D00"
			It includes 3 parts of OBD data:
			(31077E/410C0000/310D00).
			here is the explanation of "41077E":
			"31":this is the feedback mark of 01 server, High 4
			bits is 01 server data length.
			"07": this is the parameter ID of 01 server
			"7E": this is the value of PID07 of 01 server

6.4.7 Fuel consumption data

Example:080400059497

Identifier	length	definition	details
+info	(bytes)		
08	1	data ID	"06" is the fuel consumption data identifier followed by the
			corresponding information
04	1	data length	hexadecimal number.
			this data shows how many bytes are followed



00059497	4	fuel	Unsigned hexadecimal number.
		consumption	the real fuel consumption need to be calculated by the following
		value	formula:
			Real fuel consumption (unit: liter)=convert value to decimal/10000
			/fuel coefficient
			the "fuel coefficient" parameter is depended on the fuel type. Here is
			the list of coefficient:
			Octane 87#: 11.0
			Octane 89#:11.025
			Octane 91#: 11.0
			Octane 95#: 11.024
			Octane 98#: 11.025
			diesel: 2.364

6.4.8 OBDII alarm data

User can Use "OBA" command to configure the OBDII alarm parameter going to be uploaded .the Upload for the whole OBDII alarm data string also upon to user' configuration.

Example: 090773010002000300

Identifier +info	length	definition	details
	(bytes)		
09	1	data ID	"09" is the OBDII alarm data identifier followed by the
			corresponding information
07	1	data	hexadecimal number.
		length	this data shows how many bytes are followed
73010002000300	not	OBD data	shown in hexadecimal.
	fixed		According to the selected data (OBA command),
			device will upload the data read from the vehicle
			OBDII port .
			please refer to the document of «sae j1979» to
			understand the format of the data.
			"73010002000300 " is OBD error code which can be
			explained as below :
			"73":7 bytes data length, 03 server data. error code
			mark
			"0100": DTC#1 data, error code is P0100
			"0200": DTC#2 data, error code is P0200
			"0300": DTC#3 data, error code is P0300



6.4.9 Harsh driver behavior data

Example: 0A0102

Identifier +info	length	definition	details
	(bytes)		
0A	1	data ID	"OA" is the driver behavior status data identifier
			followed by the corresponding information
01	1	data	hexadecimal number.
		length	this data shows how many bytes are followed
02	1	Harsh	shown in hexadecimal format. Range: 0~FF
		driver	hexadecimal number.
		behavior	Each bit relate to one status of the hash driver
		status	behavior.
			Bit0: Rapid Acceleration
			Bit1: Rough Braking
			Bit2: Harsh course
			Bit3: No warm up
			Bit4: Long idle
			Bit5: Fatigue driving
			Bit6: Rough terrain
			Bit7: High RPM

6.4.10 CANBUS SAE J1939 data

User can Use "OBP" command to configure the SAEJ1939 parameter going to be uploaded .the Upload for the whole J1939 data string also upon to user' configuration.

Example: 0B00480B00FEE521000000910100000B00FEF57DFFF40254BFFFF0B00FECA43FFB804038AFFFF

OB00FEE9F2140000F21400000B00FEF30000807D0000807D0B00FEE8FFFF807DFFFF606D

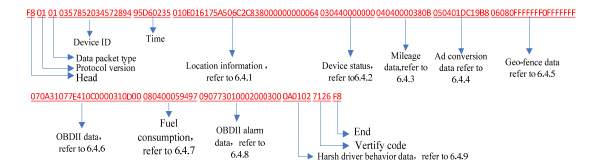
Identifier +info	length	definition	details
	(bytes)		
ОВ	1	data ID	"OB" is the CANBUS SAEJ1939 data identifier
			followed by the corresponding information
0048	2	data	2 bytes hexadecimal number.
		length	this data shows how many bytes are followed



0B00FEE5210000009101 00000B00FEF57DFFFF402 54BFFFF0B00FECA43FFB8 04038AFFFF0B00FEE9F21 40000F21400000B00FEF3 0000807D0000807D0B00 FEE8FFFF807DFFFF606D	not fixed	J1939 data	shown in hexadecimal. According to the selected data (OBP command), device will upload the data read from the vehicle OBDII port . please refer to the document of 《sae j1939-71》 to understand the format of the data. E.g. "OBOOFEE521000000910100000B00FEF57DFFFF402 54BFFFF0B00FECA43FFB804038AFFFF0B00FEE9F214 0000F21400000B00FEF30000807D0000807D0B00FE E8FFFF807DFFFF606D " It includes 6 parts of CANBUS data: OB 00FEE5 2100000091010000 OB 00FEF5 7DFFFF40254BFFFF OB 00FECA 43FFB804038AFFFF OB 00FECA 43FFB804038AFFFF OB 00FEE9 F2140000F2140000 OB 00FEF3 0000807D0000807D OB 00FEE8 FFFF807DFFFF606D
			0B 00FEF3 0000807D0000807D
			here is the explanation of "0B 00FEE5 210000091010000":
			"0B":
			PGN data length(bytes), include 3 bytes PGN
			number "00FEE5":
			PGN number, always 3 bytes length
			"2100000091010000":
			PGN data



6.4.11 Example of the complete Uploaded Binary format data(packet) string:



6.5 Serial port data from peripheral equipment

This function is used for the devices which connect to peripheral equipment.



7. Command

For Command list and authority level, please refer to <appendix 1>.

7.1 Command format

There are three command formats for the following three Communication mode:

S.NO.	Communication mode	Reference in this document
1	server ←→ device(via GPRS)	7.1.1
2	PC → device(Com port Reader)	7.1.2
3	mobile ←→ device(via SMS)	7.1.3

7.1.1 command format between Server - device

1. Download command format (from server to device)

*TS	01	,	Command name;parameter;parameter	#
Packet	Protocol version	Separate	Command domain	Packet
header	input "00" if not sure for the version	mark	Separate mark with ";" The quantity of "parameter" is not fixed. depend on different command	Footer

2. Upload command format (from device to server --- Device reply format)

*TS	01	,	******	*****	,	Command name:parameter; parameter	#
Packet header	Protocol version	Separate mark	device ID 15 characters	time	Separate mark	":" is the separate mark for command name and parameters ";" is the separate mark among	Packet footer

			parameters	

example:

Download command: *TS01, UNO; 13912345678#

Device reply: *TS01, 012345678912345,123648270313,UNO: 13912345678#

7.1.2 command format between PC - device

1. Download command format (from PC to device)

Command name; parameter; parameter

Command domain

Separate mark with ";"

The quantity of "parameter" is not fixed. depend on different command

2. Upload command format (from device to PC --- Device reply format)

Command name; parameter; parameter

Command domain

":" is the separate mark for command name and parameters

";" is the separate mark among parameters



Example:

Download command UNO; 13912345678

Device reply: UNO: 13912345678

7.1.3 command format between mobile - device

1. Download command format (from mobile to device)

***	,	Command word;parameter;parameter
User	Separator	Command domain
password. 4 decimal		Separate mark with ";"
number		The quantity of "parameter" is not fixed. depend on different command

2. Upload command format (device to mobile --- Device reply format)

Product name + Space + version NO.[LF]

Command name +: + parameters +; + parameters [LF]

Example:

Download command: 1234,UPW;1234

Device Reply: T303 V1.001

UPW:1234

Note:

<1>. Replied message show up by different line

<2>.product name is 1 ~ 32 characters.

<3>. [LF] means Line-feed.

7.1.4 Combined Command

This function is used to send more than one commands in one time(MAX.size of command is 256 bytes). Combination method is as follows

1. combined command between server & device and PC &device combine command domain. Separate different commands with", ".

For example: through Web server to set 13912345678 as the user phone number and 1234 as the



password with one combined command (combine UNO and UPW command):

Download combined command as below

* TS00, UNO; 13912345678,UPW;1234 #

Device reply to server/PC as below:

*TS01,0123456789,123648270313,UNO:13912345678,UPW: 1234#

Combined command between mobile & device combine command domain when send command. Separate different command with", ".

For example: use mobile to set 13912345678 as the user phone number and 5678 as the password with one combined command (combine UNO and UPW command)

Download combined command as below:

1234, UNO; 13912345678, UPW;1234

Device reply to mobile as below:

T303 V1.001

UNO: 13912345678

UPW: 1234

Note:

<1>. Replied message show up by different line

<2>.When the all commands are wrong, device will return message "ERR". While part of commands are wrong, device will reply correct parts.

for example, command 1, command 2, and command 3 were sent out in a combined command at the same time, if command 2 is wrong, device will only process Command 1 and command 3

7.2 Admin command list

For avoiding repeating the contents, Here only shows the command name and parameters in "command domain" and removed the rest part of the command like password or Packet header/Footer, Protocol version. For complete format, please refer to "7.1 command format".

Table 1 Admin level command list

comma	Command	Comman	download	Upload	Remark
nd ID	description	d name	(send out)	(reply)	



1	Firmware update	FWU	FWU	FWU	One command received, device will be going to be the firmware upgrading status, at that moment ,re-connect the USB cable device will go for upgrading. Note: the external power connection is needed Command for T303: FWU: X Parameter X can be 0/1/2 0: auto update once detect the new firmware 1: not update 2: manual update
2	FOTA server setting	OAS	OAS:120.196 .122.109;20 02		FOTA server setting OAS:120.196.122.109;2002 IP address or Domain and port of server for firmware downloading
3	FOTA file path setting	OAP	OAP:/T303/T 303all.gsf		FOTA file path OAP:/T303/T303all.cbf Storage path for firmware, file name must be unique.
4	Admin password	APW	APW;123456	APW:123456	6—10 digits Default APW: 0123456789
5	Manager level command mask	MCM	MCM:0	MCM:0	Function: with this command, the manager level commands can be authorized except command "FWU,APW,MCM". range:0~FFFFFFFF (in HEX format) Each bit of the parameter represents one command. In the "Admin command list", each command has an ID. Bit0 represent "ID 1" (command FWU). Definition of the bit is: "0": not authorize "1": authorize E.G.: "4" and "5" is the commands ID for "UCM" and "UAM" in Admin command list, they should be" 11000" in binary format and "18" in Hex if authorize to Manager. then the command is "MCM; 18"

6	User level command mask	UCM	UCM;FFFF	UCM:FFFF	Function: with this command, the user level commands can be authorized range:0~FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
					E.G.: "2" and "5" is the commands ID for "UPW" and "LCL" in manager and user command list, they should be"10010" in binary format and "12" in Hex if authorize them to user. then the command is "UCM; 12"
					(please refer to Appendix1 to check which command is authorize to user as default)
7	Set user alarm mask	UAM	UAM; F;3;5;1	UAM: F;3;5;1	Function: This command defines what kind of alarm can be authorized to user. When one alarm triggered, device can send SMS alarm several times as per the pre-set interval. Also the alarms can be auto cleared or by command as per configuration. Para1 -"F": alarm mask ,range:0~FFFFF Each bit of the parameter represents one alarm. Please refer to 6.3.2" alarm triggered list" for the alarm details Definition of the bit: "0" for close; and "1" for open. Para2-"3": uploading times for the alarm, range: 0 ~ 4. this parameter define how many times device will send to user for one alarm since triggered.
					Para3-"5": uploading time interval for the alarm , range: 2 ~ 255, units: seconds
					Para4-"0": clear alarm auto or not. Definition as below: "0": is cleared by command. when one alarm

9	Set Web	GAM	GAM;	GAM:F;3;5;1	Function: This command defines what kind of
					alarm for "3" times with interval of "5" seconds. Then clear this alarm.
					When there is an alarm, the device will upload the
					Explanation on "SAM; F;3;5;1":
					finishing the alarm sending.
					"1": clear this type of alarm automatically after
					upload until send command to clear this alarm.
					When upload another data, this alarm will also
					triggered, the same type alarm will not trigger.
					"0": is cleared by command, when one alarm
					Para4-"0": clear alarm auto or not. Definition is:
					, range: 2 ~ 255, units: seconds
					Para3-"5": uploading time interval for the alarm
					will send to user for one alarm since triggered.
					~ 4. this parameter define how many times device
					Para2-"3": uploading times for the alarm, range: 0
					·
					"0" for close; and "1" for open.
					Definition of the bit is:
					Please refer to 6.3.2" Device alarm list"
					Each bit of the parameter represents one alarm.
					Para1 -"F": alarm mask ,range:0~FFFFF
					can be auto cleared or by command as per configuration.
	mask				times as per the pre-set interval. Also the alarms
	alarm				alarm triggered, device can send SMS alarm several
	server				alarm can be authorized to SMS server. When one
8	set SMS	SAM	SAM; F;3;5;1	SAM: F;3;5;1	Function: This command defines what kind of
	6146	CALA	CANA 5 2 5 4	CANA 5 3 5 4	Then clear this alarm automatically
					alarm for "3" times with interval of "5" seconds.
					When there is an alarm, the device will upload the
					Explanation on "UAM; F;3;5;1":
					finishing the alarm sending.
					"1": clear this type of alarm automatically after
					upload until send command to clear this alarm.
					When upload another data, this alarm will also



	server		F;3;5;1		alarm can be authorized to Web server. When one
	alarm		. ,5,5,1		alarm triggered, device can send SMS alarm several
	mask				times as per the pre-set interval. Also the alarms
	i i i dok				can be auto cleared or by command as per
					configuration.
					Para1 -"F": alarm mask ,range:0~FFFFF
					Each bit of the parameter represents one alarm.
					Please refer to 6.3.2" Device alarm list"
					Definition of the bit is:
					"0" for close; and "1" for open.
					Para2-"3": uploading times for the alarm, range: 0
					~ 4. this parameter define how many times device
					will send to user for one alarm since triggered.
					Para3-"5" : uploading time interval for the alarm
					, range: 2 ~ 255, units: seconds
					Para4-"0": clear alarm auto or not. Definition is:
					"0": is cleared by command. when one alarm
					triggered, the same type alarm will not trigger.
					When upload another data, this alarm will also
					upload until send command to clear this alarm.
					"1": clear this type of alarm automatically after
					finishing the alarm sending.
					Explanation on "GAM; F;3;5;1":
					When there is an alarm, the device will upload the
					alarm for "3" times with interval of "5" seconds.
					Then clear this alarm.
10	heartbeat	НВІ	HBI;50	HBI:50	Unit: minute.
	data				Range: 1~255
	interval				
11	URL	URL	URL0;http:	URLO:http:	Function: use mobile phone can access map web
	Setting		maps.google	maps.google.	site to check information by hyperlink directly.
			.com/static	com/staticma	"URLO" command is the hyperlink with GPS, while
			map?zoom=	p?zoom=14&	"URL1" is the hyperlink without GPS, which means
			14&size=300	size=300x300	connected by GSM base station information.
			x300&marke	&markers	The Specific format is decided by hyperlink web
			rs	=%n(;%e&sen	site.
			=%n(;%e&se	sor=false	Parameter details:

			nsor=false		The information before"=" is map website path.
					Parameter after "%" is the parameters selected by
					user. Definition is as follow.
					"Y" : year
					"m" month
					"H": hour
					"M": minute
					"S": second
					"n": north.
					"e": east
					"a": valid bit
					"s": speed
					"r": direction angle
					"C":MCC
					"N":MNC
					"A":LAC
					"D":CID
					Data after "&" are
					Information from website
					Note: in this sample there is a character"(" . this is
					used for characters conversion.
					Default URL:
					URLO;http:
					URL0;http://maps.google.com/maps?q=%n,%e&t=
					m&z=16
12	Mayamant	MSS	MSS, 2,60	MSS:3;60	URL1 is empty Function: set conditions for move and stop status
12	Movement	IVISS	MSS; 3;60	10133.3,00	The range of two parameters is the same which is:
	sensor				1 ~ 255
	setting				1 255
					Para1-"3": vibration time. Unit is second.
					parameter 1 is used to judge whether the vehicle
					status is shift from stop to move. If the move
					sensor vibrating last for the time as in
					"parameter1" (3 seconds), the device will be
					regard the vehicle is in moving status.
					regard the vehicle is in moving status.
					Para2-"60": sustained stop time. Unit is second.

13	Anti-jammi ng parameter setting	AJS	AJS; 30;20	AJS: 30:20	This parameter is used to judge whether the vehicle status is shift from moving status to stop status. If the sensor stops vibrating, which is 0 times/second, and last for the time set in "parameter2" (60 seconds), the device will regard the vehicle is in stop status. Default MSS: MSS:3;60 Function: set anti-jamming alarm condition. This parameter is related to the GSM modem. Para1-"30" interference channel number. range: 1 ~ 255 Para2-"20": voltage threshold
14	Reset parameter s to factory default	RFD	RFD	RFD	Range: 3 ~ 63 reset Some parameters to default Settings. please refer to <appendix 1=""> to check which command parameter is changed. And use this command to resume them to default if need</appendix>
15	baud rate of serial port	ЕРВ	EPB;1	EPB:1	The baud rate can be 0:9600 1:115200 2:230400 Default : EPB;1(T300/303)
16	Set communic ation mode of serial port	EPS	EPS;1	EPS:1	Serial port communication mode can be: 0: protocol mode. When device connect to peripheral equipment, communicate each other by protocol. 1: transparent mode. When device connect to peripheral equipment, device accept all the data and send to server. 2: Garmin PND communication mode 3: reserved 4: OBD MODE 5: OBDII trace mode 6: GPS trace mode 7: GSM trace mode 8:DEVICE trace mode Default: EPS;0(for all models)

17	output	UPS	UPS; 0	UPS: 0	Output data type can be:
17	•	UF3	OF 3, 0	UF3. 0	0: reserved
	data type of USB				1: reserved
	01 038				
					2: reserved
					3: reserved
					4: OBD MODE
					5: OBDII trace mode
					6: GPS trace mode
					7: GSM trace mode
					8:DEVICE trace mode
					Default: EPS;0(for all models)
18	Immobilize	IML	IML;0	IML;0	Parameter can be set "0" "1"
	output				0: immobilize relay is triggered by low level
	voltage				voltage. Output low voltage to immobilize the
	setting				vehicle
					1: immobilize relay is triggered by high level
					voltage. Output high voltage to immobilize the
					vehicle
					Default IML: IML;0
19	Immobilize	IMS	IMS;0 or	IMS;0 or	Function: there are two methods to immobilize the
	parameter		IMS;2;12	IMS;2;12	vehicle:
	setting				1. static immobilization. Just output one
					immobilization signal to stop the vehicle directly.
					2. Dynamic immobilization with pulse output. Keep
					output the pulse for several immobilization cycle to
					stop the vehicle. The time for each immobilization
					cycle is 10 seconds.
					Para1-"2": immobilize ON time in one cycle time.
					range: 0 ~ 9. unit is second.
					When the parameters set to "0", it means static
					immobilize. Then no need to set parameter 2.
					When the parameters set among "0 ~ 9", it means
					static Dynamic immobilization, this value
					represent pulse output time in one cycle time.
					E.G.: "2" means pulse output time is 2 seconds and
					OFF time is "8" seconds.
					Para2-"12": total pulse output number of dynamic
					immobilization. range: 1 ~ 18
					For example: " IMS; 2; 12 "means output 12 pulse
					·
					to stop vehicle. Each pulse cycle is 10 seconds. In



					one cycle, immobilize ON time is 2s and OFF time is 8s. Default IMS: IMS; 1; 12
20	Serial port data packet parameter setting	PKI	PKI;2;0	PKI:0:2:0	Function: set parameters of serial port communication. Please refer to "6.6 serial port data from peripheral equipment". Para1-"1": weather upload device information including device ID & location information when upload serial port data to server. Can set to: "0":without device information "1": with device ID "2":with device ID & location information Para2-"0": peripheral equipment type ID. range: 0~31 This parameter is used for server parsing. Example: user can set "1" as the "CARD READER" ID When device upload data, server can know it is the data from "CARED READER". Default PKI: PKI;0;2;0
21	Time stamp for debug info	TTE	TTE;1	TTE:1	Function: ON/OFF time stamp for trace "1":Enable "0"Disable Default TTE: 0

22	Device	PDS	PDS;60;1	PDS:60;1	Function: when device reached some conditions
	"POWER				such as "ACC off" (para2), device will power down
	DOWN"				after the delay working time (para1) is up.
	(Power off				Para1-"60": delay working time. Decimal format.
	mode				Range: 0^{\sim} 3600, unit: second. When set to "0",
)setting				means disable this function which means device
					will only power down until battery exhausted
					Para2-"1": power down condition. Hexadecimal
					format. Convert the hex. to binary and get
					bit0~bit15. Each bit relate to one condition. Bit
					definition as below:
					Bit0: ACC off
					bit1~bit15: reserved.
					Each bit can set to :
					"0": disable the condition which relates to this bit.
					"1": enable the condition which relates to this bit.
					E.G.: When set bit0 (ACC OFF) set to "0", means
					disable the "ACC off" condition. Which means
					power down don't relate to "ACC off".
					Default: PDS:60;1

25	Select	SOP	SOP;0	SOP:0	Function: Select using OBDII protocol.
	OBDII	301	301,0	301.0	Para1-"0": Code of protocol. Hexadecimal format
	protocol				Range: 0~B
	protocor				Corresponding protocol:
					0 – Automatic
					1 - SAE J1850 PWM (41.6 kbaud)
					2 - SAE J1850 VPW (10.4 kbaud)
					3 - ISO 9141-2 (5 baud init, 10.4 kbaud)
					4 - ISO 14230-4 KWP (5 baud init, 10.4 kbaud)
					5 - ISO 14230-4 KWP (fast init, 10.4 kbaud)
					6 - ISO 15765-4 CAN (11 bit ID, 500 kbaud)
					7 - ISO 15765-4 CAN (29 bit ID, 500 kbaud)
					8 - ISO 15765-4 CAN (11 bit ID, 250 kbaud)
					9 - ISO 15765-4 CAN (29 bit ID, 250 kbaud)
					A - SAE J1939 CAN(29 bit ID, 250kbaud)
					B-SAE J1939 CAN(29bit ID, 500kbaud)

7.3 Manager command list

- 1. Manager can set the command authority for user, which can be set the same authority as Manager level
- 2. For avoiding repeating the contents, Here only shows the command name and parameters in



"command domain" and removed the rest part of the command like password or Packet header/Footer, Protocol version. For complete format, please refer to "7.1 command format".

Table 2 manager and user command list

com	Command	Com	download (send	Upload	Remark
man	description	mand	out)	(reply)	
d ID		name			
1	Set user phone number	UNO	①UNO;1391234 5678 or ②UNO; + 8613912345678	①UNO:139 12345678 or ②UNO: + 8613912345 678	Any mobile phones can be set as the user NO. by this command. It is cannot be used in the combination command before finishing the user NO. setting. O~20 digits, default is empty There are two formats to set. ①set national number ②set international number, "86" is country number
2	Set user password	UPW	UPW;1234	UPW:1234	Four digits,range:0000~9999 Default UPW: UPW;1234
3	User upload mode	UUM	UUM;40S;30M;G ;T	UUM: 40S;30M;G;T	Function: device can be set in two upload mode with Short Time Interval and Long Time Interval which can be shifted as per configuration with command "DNU" under the specific condition. Para1-"40S": short upload time internal, picked in (30~900S)、(15~59M)、(1~240H) "30S" means upload interval is 30 Seconds. Para2-"30M": long upload time internal,

					picked in (15~59M)、(1~240H) "30M" means upload interval is 30min. Para3-"G": working mode. Can set to: "O": close unloading "G": if there is GPS data, send GPS based location. If not, send GSM base station (LBS) data. "S": Always update with GSM based location data with the LBS (Location Based Service) technology, Hexadecimal format. Para4-"T": message type.it Can be set to: "T": Text format (SMS) "W": Text format with hyperlink (SMS with hyperlink)
4	User alarm clear	UAC	UAC	UAC	Function: send this command to clear user alarm triggered.
5	Request location information	LCL	LCL	LCL	Function: device will upload location data to user mobile after sending this command. (the real time location data also can be uploaded by calling the device hang-up after first ring
6	SMS center number	SCN	SCN;+861380020 0500	SCN:+861380 0200500	Range: 1~20 digits, decimal number "86"is national code. Parameter must has national code. usually, no need to set SMS center number, when SIM card inserted since device will detect the SMS center number automatically ,when user changed SIM card the device would re-detect the SMS center number



					default: empty
7	APN	APN	①APN; APN; user name; password ②APN;APN	①APN: APN; user name; password ②APN:APN	Function: when input the SIM card and device powered up. Send this command to set APN. Format1: APN: APN Para; user name; password Para1-"APN": APN para. Range: 1 to 30 characters. Para2-"user name": user name of APN. Range: 0 to 30 characters Para3-""password": password of APN. Range: 0 to 30 characters Format2: APN:APN para this format is used when user name and password are unavailable in some countries. Device have pre-stored many APN (Access Point Name) info for different countries' GSM service provider. So, If device automatically connects with GPRS then user no need to send above command. Otherwise , the APN info need to be configured manually via this command., NOTE: the APN info should be matched for SIM card inserted. Other ,it cannot be connected to server via GPRS. Default: empty
8	SMS server number	SNO	①SNO;1391234 5678 or ②SNO; + 8613912345678	①SNO:1391 2345678 or ②SNO: + 8613912345	"86"is country code 0~20 digits, default: empty

				678	
9	SMS server upload mode	SUM	SUM; 40S;30M; G;T	SUM:40S;30 M;G;T	Function: device can be set in two upload mode with Short Time Interval and Long Time Interval which can be shifted as per configuration with command "DNU" under the specific condition. Para1-"40S": short upload time internal, picked in (30~900S)、(15~59M)、(1~240H) "30S" means upload interval is 30 Seconds. Para2-"30M": long upload time internal, picked in (15~59M)、(1~240H) "30M" means upload interval is 30min. Para3-"G": working mode. Can set to: "O": close unloading "G": if there is GPS data, send GPS based location. If not, send GSM base station (LBS) data. "S": Always update with GSM based location data with the LBS (Location Based Service) technology, Hexadecimal format. Para4-"T": message type.it Can be set to: "T": Text format (SMS)
10	GPRS Serve Setting	GIP	GIP;120.196.122. 109;2002;0		Function: this command is used to set GPRS Serve IP& Port or server domain name <1>. Set IP& Port
			OK .		e.g.:

			GIP:www.cbftrac king.com;2008;X		GIP;120.196.122.109;2002;X X can be "0" or "1" value "0" means TCP, value "1" means UDP. Or <1>. Set domain name GIP:www.cbftracking.com;2008;X value "0" means TCP, value "1" means UDP.
11	Web server upload mode	GUM	GUM; 40S;30M; G;T	GUM:40S;30 M;G;T	Function: device can be set in two upload mode with Short Time Interval and Long Time Interval which can be shifted as per configuration with command "DNU" under the specific condition. Para1-"40S": short upload time internal, picked in (30~900S)、(15~59M)、(1~240H) "30S" means upload interval is 30 Seconds. Para2-"30M": long upload time internal, picked in (15~59M)、(1~240H) "30M" means upload interval is 30min. Para3-"G": working mode. Can set to: "O": close unloading "G": if there is GPS data, send GPS based location. If not, send GSM base station (LBS) data. "S": Always update with GSM based location data with the LBS (Location Based Service) technology, Hexadecimal format. Para4-"T": data type.it Can be set to:



					"T": text
					"B": binary
12	manager alarm clear	MAC	MAC	MAC	Clear alarm for SMS server and Web server
13	enable/disable AGPS	AGP	AGP;0	AGP:0	Parameter can be: 0: disable 1: enable Default: AGP;1
14	Over-speed alarm parameters setting	OSS	OSS; 120	OSS:120	Range:0~255,unit:KM/H "120": over-speed alarm threshold, Note: "0" is disable over speed Default OSS: OSS;120
15	Enable/ disable movement sensor	MSE	MSE;0	MSE:0	Function: when disable the movement sensor, the functions related to movement sensor is not available. Thus device status will always be moving (no stop status). Parameter can be: "0": disable "1": enable Default:MSE;1
16	Enable /disable anti- jamming	JME	JME;0	JME:0	Function: enable/disable anti-jamming. When GSM jammer detected, weather immobilize vehicle is upon user decision. Para1-"0": enable/disable anti-jamming which Can be: "0": disable "1": enable



17	Enable /disable Geo-fence	GOE	GOE;0	GOE:0	Range:0~ FFFFFFFF hexadecimal 32 fences available in total, from numbers 0 to 21.Each bit of this parameter represent one geo-fence. Bit0 represent geo-fence1 and bit1 represent geo-fence 2. definition of each bit is: "0": disable geo-fence "1": enable geo-fence
18	Geo-fence parameter setting	GOS	GOS0; 3; 1 GOS0;P; 0;29.71234; 71.0508;1;- 29.71234;- 71.0508;2;23.123 4;175.789	GOS: 3; 4001 & GOS0:P; 0;29.71234; 71.0508;1;- 29.71234;- 71.0508;2;23 .1234;175.78	28 fences available in total, Please refer to 7.5.1 for geo-fence setting details Default :empty
19	Enable/disable mileage	MGE	MGE;0	MGE:0	Parameter can be: "0": disable mileage "1": enable mileage Default MGE: MGE:1
20	Power saving mode setting	PSS	PSS;1;0	PSS:1;0	Set power saving mode para1-"1": enable/disable GPS power save function. Parameter can be: "0": disable "1": enable Para2-"0": enable/disable GSM power save function. Parameter can be:



					"0": disable
					"1": enable
					Please refer to 7.5.2 for more details
					Default PSS: PSS;0;0
21	Time zone	TZS	TZS;0;8:00	TZS: 0;8:00	Set local time zone
	setting				para1-"0": time zone select. Parameter can be:
					0: auto setting
					1: manually set with Para2
					Para2-"8: 00, time zone need to be set"
					Parameter range from -13:00 to 13:00,
					Negative number represents western time zone, positive number represents eastern time zone
22	Device reboot	RST	RST		Send reset command, device reboot and buzzer ON. the device do not reply.
23	Immobilize output	IMM	IMM;0	IMM:0	"0" : immobilize output OFF "1": immobilize output ON
24	Distance and angle upload setting	DAU	DAU;1;7	DIS:1;7	When travel distance or heading angle is up to the preset threshold, device will upload data to sever. device upload data when alarm occurred and re-count the distance and angle after uploading. Para1-"255": distance threshold range:0~255, unit: hundred meter
					range :0 \sim 255, unit: hundred me example: "255" means uploading

					distance up to 25.5KM
					NOTE:
					if set it to be 0, disable distance upload.
					2. This function applies to GPRS channel
					para2-"20": angle threshold
					range : 0 or 3 \sim 20 $ ilde{}$ unit: degree
					if set it to be 0, disable angle upload.
					NOTE:
					1. if set it to be 0, disable distance upload.
					2. This function applies to GPRS channel
					3. Remarks for the uploading based on
					distance/angle/time interval : device would upload once reach the interval one
					of them and re-count the 3 types interval
					for the next uploading.
					Default DAU: DAU;0;0
25	Direction angle	ACA	ACA;16;90	ACA:16;90	Function: when target's moving Direction angle
	rapid change		Or	Or	rapid change in a specific period, the angle
	alarm setting				rapid change alarm would be triggered, and
			ACA;16;90;30	ACA;16;90;3	device upload alert data.(device compare the angle change during the period . When the
				0	change reach the threshold, device upload
					alert data.)
					Darat "16" consists paried
					Para1-"16": specific period Unit: second. range:0~16
					"16" means specific period is 16 seconds(the
					sample number is can be 16 pieces if uploading
					sample named to can be to pieces it apiduding

NOTE: when parameter 1 is "(
Para2-"90": angel change threshold unit: degree. range: $0\sim1~8$ "90" means the degree change specific period in parameter 1 device get sample data, comparand see if "MAX degree –MIN degree minimum and see if "MAX degree –MIN degree if "MAX de	rm upload old. 0. ge within the is 90° (after are the them,
NOTE: when parameter is "0" it the angle change alarm upload	: means close
Para3-"30": vehicle speed thresho unit: km/h. range:0∼225.	old
"30" means the angle change uploaded only when the speed is o	
NOTE: when this parameter is "empty", it means ignore the upload alarm once meet parameter	speed, and
Remarks: Only upload via GPRS ch	nannel
Default ACA: ACA;0;0;0/ACA;0;0	
26 Speed rapid SCA SCA;16;255 SCA:16;255 Function: when target's moving change alarm change in a specific period, the	
setting change alarm would be triggered upload alert data.(device compa	d, and device

					change during the period . When the change reach the threshold, device upload alert data.) Para1-"16": specific period Unit: second. range:0~16 "16" means specific period is 16 seconds(the sample number is can be 16 pieces if uploading interval is one second).
					NOTE: when parameter 1 is "0" or "1", it means close the angle change alarm upload Para2-"255": speed change threshold. unit: KM/H. range: 0~255 "255" means the speed change within the specific period in parameter 1 is 255 KM/H (after device get sample data, compare the them, and see if "MAX speed –MIN speed =255 KM/H")
					NOTE: when parameter is "0" it means close the speed change alarm upload Remarks: Only upload via GPRS channel Default: SCA;0;0
27	Dynamic upload setting	DNU	DNU;1	DNU:1	Function: when set upload mode by time, user, GPRS and SMS server are all have two upload mode (mode0 and mode1). In normal condition, use mode0. This command defines in what condition device shift to upload mode1.

				Range: $0 \sim F \ F \ F$ (hexadecimal)
				Each bit of the parameter represents a kind of
				status. Shown as follow.
				DitO. unhigh step status/desided by meeting
				Bit0: vehicle stop status(decided by motion
				Sensor
				Bit1:national roam status (decided by MNC) Bit2:international roam status(decided by
				Bit2:international roam status(decided by MCC)
				Bit3: power off (device use battery power)
				Bit4: ACC OFF status
				Bit5: Immobilize ON status
				Definition of each bit is:
				"0": disable status detect
				"1": enable status detect
				Device detect all status that are enable. If one
				of the status is matched, device shift to mode1.
				when all status are not match, device shift to
				mode0.
				E.G.: Set "DNU;1" means only bit0 is "1".
				Device detect stop status. If the status is stop,
				device shift to mode1. otherwise shift to
				mode0.
				Default DNI I DNI I O
				Default DNU: DNU;0
28	Mileage initial	MGS	MGS;1000	unit: meter, range: 0-4294967294
	value setting			Default : MGS;0
				Default : MG3;0
		I	<u> </u>	L L



29	FLASH setting	EFS	EFS;0;0;30M	EFS:0;0;30M	Function: in order to keep the data safe, device
23	FLASH Setting	LF3	LF3,0,0,30W	LF3.0,0,30W	·
					can save the data to Flash instead of RAM. Only
					applied for GPRS (TCP and UDP)
					communication
					Para1-"0": data save condition. It Can be:
					"0": save RAM (1K byte) overflow data. When
					there is GPRS, device upload data from RAM to
					server directly. When there is no GPRS and the
					RAM is full, overflow data will be save to flash.
					After GPRS is recovered, device send all RAM
					and flash data to server.
					"1": stored all device data. If device
					generate one package of data, it will shift from
					RAM to Flash. Refer to "GUP" and "UUP"
					command to check when device generate one
					package. When the stored data will be upload
					depend on the parameters bellow.
					aspena on the parameters senem
					Para2-"0": Flash data upload condition. Can
					set to:
					"0": upload automatically. When there is
					GPRS, upload data automatically
					and a second sec

					"1": upload by time set. Time is set by parameter4. Para3-"30M": upload interval. range:(30~900S)、(15~59M)、(1~240H) Default: EFS;1;0;30M
30	Upload data ID mask	UDM	UDM;7	UDM;7	Function: for SMS server & Web server, the auto upload information can be increase or decrease according to requirement. Range:0~FFFF (decimal) Each bit of the parameter represents one type of data. Definition as follows: Bit0:GPS data Bit1: base station data Bit2: device status data Bit3: mileage data Bit 4 device AD data Bit5:geo-fence status data Bit6: OBDII status data Bit7: tatol fuel consumption data Bit8: OBDII alarm data When set "bit =0", it means cancel uploading this type of information. When set "bit=1", upload. Bit0 and bit1 is fixed to 1, it means data packet must contains GPS or LBS information, when GPS location is valid, then get GPS data, otherwise ,get LBS data. these two can be

					changed-over automatically
					"UDM;7" represent upload GPS data, base station data, device status data.
31	Daylight-saving time setting	DST	Format 1: DST;03.27;10.01; 00:00 Format 2: DST;03.F5;10.A0; 00:00	Format 1: DST:03.27:10 .01:00:00 Format 2: DST:03.F5:10 .A0:00:00	Function: set daylight-saving time. First parameter is start date and second parameter is finish date. Start and finish time is decided by the third parameter. This function only based on the user's cell phone. Format 1 "DST;03.27; 10.01; 00:00" Para1-"03.27": Daylight saving time start date. format is "month.day". "03.27" represents March 27. Para2-"10.01": Daylight saving time end date. format is "month.day". "10.01" represents October 1st. Para3-"00:00":start and end time (hour/min/sec), format is "hour: minute"."00:00" represents time is "00:00" Format 2 "DST;03.F5; 10.A0; 00:00": Para 1- "03.F5": Daylight saving time start date, format is "month.week of month.day of week". week of month can be set "A B C D F". "A" for the first week, "B" for the second week, and so on, the fifth week or last week can use the "F" to represent. Day of week can be set to "0 1 26". Beginning on Sunday ("0" represent Sunday) to Saturday ("6" represent Saturday). "03.F5" represents Friday on the last week of march. Para2-"10.A0":Daylight saving time end date,
					format is same as para1. "10.A0" represents



					Sunday on the first week of October Parameter 3 "00.00":start and end time (hour/min/sec), format is "hour: minute"."00:00" represents time is "00:00" Default DST: DST;00.00;00.00;00:00
32	Threshold voltage of Power off mode	PTH	PTH:90		Device will go to power off mode when reaches this threshold value. value "0" means disabling this functionality. value between "90-360" is valid for threshold voltage, unit is 100 mV.
33	monitor phone number list	VML	VML0; +8613912323456 or VML0; 13912323456	VML0: +861391232 3456 or VML0:13912 323456	Function: define which number can use voice monitor function. The number in this list can dial to the device directly until the device picked up the phone, and start the voice monitor "86" in the parameter is country code. 5 numbers can be set as below: 1 VML0; XX XX XX XX 2 VML1; XX XX XX XX 3 VML2; XX XX XX XX 4 VML3; XX XX XX XX NOTE: If the parameter is set to "X", it means any phone number can use voice monitor function. Default: empty



34	hotline list	HTL	HTLO;	HTL0:+86139	Function: define which number can use dual
			+8613912323456	12323456	communication function. The number in this
					list can dial to the device directly until the
			or	or	device picked up the phone, then start dual
					communication.
			HTLO;	HTLO:	
			13912323456	1391232345	"86" in the parameter is country code .,
				6	
					15 hotlines NO. can be set as below:
					(1) HTL0: XXXXX
					(15) HTL14: XXXXX
					NOTE:
					Device without microphone or speaker
					cannot use this function.
					2. If the parameter is set to "X", it means any
					phone number can use voice monitor
					function.
					Default: empty
35	Voice monitor	MON	MON;139123456	MON:139123	Function : send command, device will call back
			78	45678	to the phone number "parameter
					13912345678". device open microphone. user
			or	or	start voice monitor.
			MON;+86139123	MON:+86139	Which phone number is accept by device
			45678		depend on hotline list setting. (VML
			450/8	12345678	command).
					Para1-"13912345678":the number device
					needed to call back, "86" is country code.
					needed to call back, 86 is country code.
					When the device is busy, it will send back with
					SMS "MON: BSY". Then need to resend
					command
					Default: empty
36	Dual	CAL	CAL;	CAL:	Function : send command, device will call back
	communicatio		13912345678	1391234567	to the phone number set in "parameter
					13912345678". start two way communication



		CAL	0.5	Which phone number is accept by device
		CAL; +8613912345678	or	depend on hotline list setting (HTL command). Para1-"13912345678":the number device
		+8013312343078	CAL:	needed to call back, "86" is country code.
			+861391234	needed to can back, 86 is country code.
			5678	When the device is busy, it will send back with
				SMS "CAL: BSY". Then need to resend
				command in another time
				Default: empty
SM enable	GES	GES;0	GES:0	This command only support WIFI function
etting		GES;1	GES:1	device. GSM function enable setting.
		,		Para:1 digit, range:0~2
		GES;2	GES:2	
				0:GSM disable
				1:GSM enable but GPRS disable
				2: Both GSM and GPRS enable
/IFI enable	WFE	WFE;0	WFE:0	This command only support WIFI function
etting		WFE;1	WFE:1	device. WIFI function enable setting.
		\M/FF·2	\\/FF·2	Para:1 digit, range:0~2
		VV1 L,Z	VVI L.Z	0:WIFI disable
				1:WIFI STA enable but AP disable
				2/M/IFI CTA and AD anable/connet support for
				2:WIFI STA and AP enable(cannot support for now)
				now
/IFI Access	WAI	WAI;Tracker_WIF	WAI:Tracker	This command only support WIFI function
oint ssid and		I;12345678	_WIFI;12345	device. WIFI AP(Access Point) SSID and
assword			678	password setting.
etting				Para1:SSID, Max 32 characters length
				Para2:password, Max 64 chars length
/ /	IFI enable tting IFI Access bint ssid and assword	IFI enable WFE tting IFI Access WAI pint ssid and assword	IFI Access WAI WAI;Tracker_WIF l;12345678	CAL: +861391234 5678 SM enable GES GES;0 GES:0 GES;1 GES:1 GES;2 GES:2 IFI enable WFE WFE;0 WFE:0 WFE;1 WFE:1 WFE;2 WFE:2 IFI Access WAI WAI;Tracker_WIF Jint ssid and Jint ssid and Jint ssid and Jint ssword WAI:Tracker Jint ssid and Jint ssid and Jint ssid and Jint ssword



					(Current devices cannot support this command)
56	WIFI station SSID list setting	WFL	WFL0;WIFI_stati on;password	WFL0:WIFI_s tation;passw ord	This command only support WIFI function device. WIFI STA(Station) SSID and password setting. Support 16 SSID setting. When WIFI STA enabled, device will scan WIFI AP automatically and connect with the matched SSD ID . Para1:SSID, Max 32 chars length Para2:password, Max 64 chars length
57	Bluetooth name and password	BAU	BAU;GPS tracker;1234	BAU:GPS tracker;1234	Function: this command can set the name and password for Bluetooth channel Para1 "GPS tracker": Name displayed on Bluetooth channel Para2 "1234": password for Bluetooth channel
58	Enable/disable Bluetooth	ВТЕ	ВТЕ	вте;0	Parameter can be: "0": disable Bluetooth "1": enable Bluetooth
59	Enable/disable OBD	OBE	OBE	OBE;0	Parameter can be: "0": disable OBD "1": enable OBD
60	initial value of fuel consumption	FCS	FCS;110250	FCS:110250	Parameter definition: If User needs to convert the liter to parameter. Formula is: Para= Liter x 10000 x oil coefficient (oil coefficient refer to 4.3.7,fuel consumption

			data)
			Example: If set the initial value is 1 Liter, oil coefficient is 11.025, should be set to: FCI; 110250
			Parameter range :0-4294967294 Default FCI: FCI;0
61 OBDII data OBP setting	OBP0;010C OBP15;010D OBP0;00FEE8	OBP0:010C OBP15:010D OBP0:00FEE8	This command decide what type of OBD/J1939 data will be upload. Total can upload 16 types. Command name is OBPO OBP15. When selected OBDII protocol(SOP:0~SOP9): Para "010C": OBD service type and parameter ID. use hexadecimal format. please refer to OBD protocol to check the service type and parameter ID. E.g. "010C" means service type is "01" and ID is "0C". namely "engine RPM" in the OBD protocol. Then device will upload engine RPM data. Here are some common service type FYI "03":error code(there is no "parameter ID". device will upload automatically when received error) "010C": engine RPM data "010D": vehicle speed data When Selected SAE J1939 protocol(SOP:A/B): Para "00FEE8": Value of SAE J1939 Parameter Group Number(PGN), 6 hexadecimal characters



					length. If the length is less than 6 characters,
					need to insert "0" on the front.
					please refer to SAE J1939 to check the PGNs.
62	Read OBDII	ОВС	OBC;010C	OBC:010C	Function: Read OBDII data.
	data			OBC:R;410C0	Para "010C": OBD service type and parameter
				0	ID.
				OBC:BYS	use hexadecimal format.
				OBC.B13	please refer to OBD protocol to check the
					service type and parameter ID.
					E.g.: "OBC;010C".
					"010C" means service type is "01" and
					parameter ID is "OC" . That is "engine RPM" in
					the OBD protocol. Then device will upload
					engine RPM data after the command.
					if there is no parameter ID, just input service
					type.
					E.g.: " OBC;03" is read OBD error code.
					Reply format: "OBC:R;410C00"
					"41":this is the mark for 01 service
					"0C": this is the parameter ID of 01 service
					"00": this is the value of IDOC of 01 service
					Note: 00 is RPM value
63	Parameter	ОВА	OBA;0C;0;115; 30	OBA:0C;0;11	Function: this command is used to set alarm
	setting of OBD			5; 30	parameters for some OBD alarm.
	alarm (only				
	some of them				pare1: PID of OBD data
	listed)				pare2: comparing mark, which can be:
					0: > over Pare3(the threshold value)
					1:< less Pare3(the threshold value)
					Pare3: the threshold value (range: 0~

					4294967295)for the alarm Para4: the period the alarm last (range: 0~65535, unit: second). When the value is over the threshold and last for the time set, alarm will be triggered.
64	Manager password	MPW	MPW;123456	MPW:12345 6	6—10 digits Default APW: 123456

7.4 User command list

- 1. User commands are authorized by the Manger, which can be set the same authority as manager level
- 2. For avoiding repeating the contents, Here only shows the command name and parameters in "command domain" and removed the rest part of the command like password. For complete format, please refer to "7.1 command format".

Table 3 query command list

comman	Command	Comman	downloa	Upload (reply)	Remark
d ID	description	d name	d (send		
			out)		
1	Query the	DID	DID	DID:01234567891	Reply para-"012345678912345":
	product ID			2345	product ID. Default is GSM IMIE code
					Note: fixed ,cannot be changed by command RFD
2	Query the	NAM	NAM	NAM:T303	Reply parameter-"T303":
	product name				1 ~ 32 characters,
					default: ULBOTECH product model.
3	Query hardware	VER	VER	VER:V1.13;3.050;	Para1-"1.00" : hardware version



	and software			12.12.11-12:04:0	Para2- "1.01" : software version
					Para3- Compile time
	version			1	raias- compile time
4	Query GSM IMEI code	MEI	MEI	MEI:1234567890 12345	
5	Query IMSI of the SIM card	MSI	MSI	MSI:12345678901 2345	IMSI is decided by SIM card of mobile phone (15 digits)
6	Query ID of SIM card	CID	CID	CID:12345678901 234567890	SIM card number,20digits
7	Querythe GPS information	GPS	GPS	GPS:3;N23.16486 5;E113.428970;0; 0;1.26	The format of respond parameters Please refer to 6.3.1
8	Query LBS information	LBS	LBS	LBS:460;0;10033; 17261;68	The format of respond parameters Please refer to 6.3.1
9	Query device status	STT	STT:U	STT:2;0	function: query the device status. Device status information are different from Users, SMS servers, Web server (TCP channel), Web server (UDP channel). some alarm information can be cancelled by "UAM, SAM, GAM " command. Para1-"U": the kind of status. can be: U: users A: the SMS server S: Web server reply the parameters format Please refer to 6.3.2
10	Query AD value	ADC	ADC	ADC:0;6.2;1;36.2	The format of respond parameters Please refer to 6.3.3
11	Query mileage	MGR	MGR	MGR:1000	"1000"is mileage,unit :meter
12	User shortcut	USC	USC; A;	USC:A; LCL	Function: user can set shortcut to represent a specific command. After

kova	setting	LCL	sotting
l keys	setting	LCL	setting,
			Note: only applied with user mobile NO.
			Para1-"A":shortcut key
			Para2-"LCL": command to be replaced.
			E.g.: set command GUM's shortcut key
			is A.
			After configuration of "USC;A;
			GUM;30M;12H;G;T", user can send
			command "1234,A" to replace "1234,
			GUM;30M;12H;G;T".
			Note:
			1. This feature support combined
			command.
			2. "(" need to be added in front of the
			data need to be converted.
			E.g.: A/B are the key for command
			LCL/GIS, then it should be:
			USC;A; LCL(,GUM(; 30M(;12H(;G(;T
			3. It is only supported by command
			authorized to the user (device would
			give the message " ERR" if none of
			them authorized to the user.
			Default: empty

13	Query the status of	GFS	GFS	GFS:FF;1	Function: query status of device geo-fences
	geo-fence				range of return parameter: $0\sim$ FFFFFFF
	geo renec				hexadecimal.
					there are 32 fences in total. Each bit of
					the parameter represent one geo-fence.
					Bit0 represent geo-fence1bit31
					represent geo-fence32.
					Para1-"FF": out/ in status. Definition of
					each bit
					"0": device out the fence or no fence is
					set in this bit
					"1": device is inside of the fence
					E.g. "FF" represent that for all geo-fence,
					device location is "in"
					Para2-"1": alarm status. Definition of
					each bit:
					"0": no alarm in this fence
					"1": alarm in this fence
					E.g "1" means fence 0 is in alarm status
14	Query GSM	CSQ	CSQ	CSQ:5	Reply para-"5": GSM signal strength level.
	signal quality				range: 0-5
15	Query TTFF	GFT	GFT	GFT:500	Reply para-"500": TTFF. the unit is
	(Time to first				second. This parameter indicates the time
	fix) of GPS				to get GPS location after device powered
					on.
					range: 1-65535

16	Setting device time clock	TIM	TIM;11.1 0.12-09:0 8:00	TIM:11.10.12-09: 08:00	Function: the product has internal clock. Upload data will have time information. When there is GPS data. device use GPS time and AUTO adjust the internal clock. When there is no GPS data, then use internal clock time. User can also set the time by this command. para-"11.10.12-09:08:00": internal time. format is "Yy.Mm.Dd-hh:mm:ss" (Greenwich time). Eg."11.10.12-09:08:00" represent date is 2011-10-12 and time is 09:08:00.
17	Query error status	ERS	ERS	ERS: F1	Range: 0~FF Parameter definition: Bit0: GSM module communication error Bit1: SIM card error Bit2: GSM not register Bit3: GPS communication error Bit4: SMS send error Bit5: PPP connection error Bit6: GPRS connection error



					Bit7: unknown error Default: empty
					. ,
18	Clear error	ERC	ERC	ERC	Clear device status.
	Status				Default: empty
19	Query GSM register status	REG	REG	REG:1	Reply parameter can be:
	register status				"0": no registered. Mobile Equipment is
					not searching new telecom provider.
					"1":registered local telecom provider
					"2": not registered. Mobile Equipment is
					searching new telecom provider.
					"3": register rejected
					"4":not registered. Unknown reason.
					"5": registered roaming.
20	Query GPRS connection	GSS	GSS	GSS:1	Reply parameters can be:
	status				"0": no connection
					"1": connected to Web server
21	Query Flash	EFT	EFT	EFT:080	Function: query flash capacity.
	type				Replied para1-"080": flash capacity. Unit:0.1M bits.
					exp. "080" represent 8M Bits
					Default : empty
22	Query	BTS	BTS	BTS;0	Function: query the Bluetooth status. Para1:bluetooth open status,
	Bluetooth status			BTS;1;0	"0" opened
	Status				"1" closed
					Para2:bluetooth connect status

23	Query Bluetooth MAC address	BAD	BAD	BAD:01.02.03.04. 05.06	"0" unconnected "1" connected Bluetooth MAC address
24	Query OBDII status	OBS	OBS	OBS;0;1 OBS;para1;para2	Replied Para1-"0":connection status. Can be: "0": not connected; "1": connected Para2-"1": Hexadecimal value, OBD protocol type. Can be: 0 – Automatic 1 - SAE J1850 PWM (41.6 kbaud) 2 - SAE J1850 VPW (10.4 kbaud) 3 - ISO 9141-2 (5 baud init, 10.4 kbaud) 4 - ISO 14230-4 KWP (5 baud init, 10.4 kbaud) 5 - ISO 14230-4 KWP (fast init, 10.4 kbaud) 6 - ISO 15765-4 CAN (11 bit ID, 500 kbaud) 7 - ISO 15765-4 CAN (29 bit ID, 500 kbaud) 8 - ISO 15765-4 CAN (11 bit ID, 250

					kbaud)
					9 - ISO 15765-4 CAN (29 bit ID, 250 kbaud)
					A - SAE J1939 CAN(29 bit ID, 250kbaud)
					B – SAE J1939 CAN(29bit ID, 500kbaud)
25	Query OBDII data	OBD	OBD	OBD:UNCONNECT ED	Function: get all the OBD data which is selected by OBP command.
				OBD:41077F410C 0000410D00	Replied parameter "41077F410C0000410D00" format is same as "OBD data" of "6.4.6 OBDII data". when reply "OBD:UNCONNECTED" means no OBD is connected.
26	Query fuel consumption	FUL	FUL	FUL:123456	Function: Get fuel consumption value. please refer "6.3.7 fuel consumption data " for the reply parameter.
27	Query OBD alarm data	OAL	OAL	OAL:NOALARM OAL:31077E410C 0000310D007301 0002000300	Function: Query OBD alarm data If no alarm, answer back "NOALARM"; Or else answer back alarm information, the format refer to "6.3.8 OBD" alarm data format definition.
28	Query WIFI status	WFS	WFS	WFS:1;ulbotech_ wifi	Function: Query WIFI status. Replied Para1: WIFI power status, 0—Power OFF, 1—Power ON Para2:Device connected WIFI AP SSID, Display only WIFI connected.
29	Query vehicle identification	VIN	VIN	VIN:1G1JC5444R7 252367	Function: Query vehicle identification number

	number (VIN)				Replied Para: String of vehicle identification number.
30	Query CANBUS(J1939) data	CAN	CAN	CAN: UNCONNECTED CAN:0B00FEE521 00000091010000	Function: Query CANBUS(J1939) data If CANBUS without connection, will answer back "UNCONNECT";or else, answer back CANBUS data, the format refer to " 6.3.10 CANBUS" data format definition.

7.5 Additional remarks for commands

7.5.1Geo-fence setting

There are 5 fences available, the Serial NO. from $0\sim4$. Circular, rectangular and polygon shape geo-fence supported (maximum number of the vertex is 32). Admin/Manager can use all the fences, they can also decide the QTY of geo-fence opened to user by command.

There are two ways to set the geo-fence. One is common method with two commands to fulfill. Another one is quick method with one command. But the second method is open only for circular and rectangular geo-fence.

5.5.1.2 common method

Two commands are needed for setting one geo-fence. The first command is for setting the basic property and the other one is for setting the parameters.

Format as below:

(1) GOSid; vertex_cnt; flag

(corresponding query command: GOSid)

(2) GOSid;P;para_id;para_val;para_id;para_val...

(corresponding query command: GOSid;P;para id;para id...)



Note: at each time ,Max. 4 *para_id* can be supported by command of "geo-fence property setting" and "geo-fence parameter setting" (no combined command supported for command with over 4 para_id). if more than 4 *para_id*, more commands need to be sent, setting and query command can be combined in one command.

Identifier	definition	details
+info		
	geo-fence	decimal number.
GOSid	ID	Range: 0~4. each number represent one geo-fence. "0" represent "geo-fence
		1" "4" represent "geo-fence 5"
		decimal number.
		Range:0~32
	vertex	definition:
vertex_cnt	number	'0": delete the geo-fence
	Humber	"1":set c ircular geo-fence
		"2":set rectangle fence
		"3~32":set vertex number of polygon fence
		hexadecimal number.
		Range:1~FFFF.
		Definition of each bit is shown as follow.
		Bit0 and bit1 is used to determine event trigger condition.
		"bit0=1" means geo-fence in trigger.
		"bit1=1" means geo-fence out trigger.
		one must be set as "1" among bit0 and bit1. if both is set to "0", device will
	geo-fence	be set "bit0=1" automatically and vice versa.
flag	property	
	' ' '	bit2~bit14 is used to determine the trigger event.
		bit2~bit13 is reserved.
		bit14 is used for alarm. means when geo-fence triggered, device send alarm.
		one must be set as "1" among bit2~bit14. If all have been set as "0", device
		will be set "bit14=1" automatically and vice versa.
		hind Fire the could like consolidate and the c
		bit15 is the validity mark for parameter. cannot set by user. if all the
		parameters of this geo-fence are correct, this bit will be "1". otherwise will be "0"
ı		U



	parameter ID	length: less than 2 characters. this parameter decide the property of the followed "para_val". For different type of geo-fence, the definition is different. Round geo-fence: para_id=0 means the following data is circle center coordinate
para_id		rectangle geo-fence: this type of geo-fence is decide by the points of diagonal line. if these two point's coordinate is known, one can draw the rectangle. para_id=0 means the following data is coordinate of point1 para_id=1 means the following data is coordinate of point2
		polygon geo-fence: range:0~31. each number represent one vertex. exp. if set to "0" means the following data is coordinate of vertex1.
para_val	parameter value	length: more than 3 characters. there are two types of this parameter. Depend on "para_id". (1) coordinate format: "Latitude (decimal degree format); longitude (decimal degree format)" <latitude>: range is -90~90 with maximum accuracy of 6 decimal points. south latitude is represent by negative data while north is positive. <longitude>:range is -180~180 with maximum accuracy of 6 decimal points west longitude is represent by negative data while east is positive. (3) radius decimal number. Range from 200 to 20000000. unit is meter.</longitude></latitude>

Exp.

Set polygon geo-fence:

Send command:

GOS0; 3; 1

GOS0;P; 0;29.71234; 71.0508;1;- 29.71234;- 71.0508;2;23.1234;175.789

Device reply:

GOS: 3; 4001



GOS0:P; 0;29.71234; 71.0508;1; 29.71234; 71.0508;2;23.1234;175.789

Delete geo-fence:

Send command:

GOS0; 0

Return:

GOS; 0

5.5.1.2 Quick method

Format is "GOSid; vertex_cnt; flag; para"

The definition of parameter "GOSid", "vertex_cnt", "flag", is same as common method. please refer to the table above. The definition of "para" is shown as follow:

<para>:

If setting round geo-fence, the format is "latitude coordinate of circle center; longitude coordinate of circle center; radius"

If setting rectangle geo-fence, the format is "latitude coordinate of point1 of diagonal line; longitude coordinate of point1 of diagonal line; latitude coordinate of point1 of diagonal line; longitude coordinate of point1 of diagonal line"

The rang of latitude, longitude and radius is same as "para_val". Please refer to the table above.

example:

Set round geo-fence:

GOS0; 1; 1; 29.71234; 71.0508; 1000

Return:

GOS: 1; C001; 29.71234; 71.0508; 1000

Set rectangle geo-fence:

GOS0; 2; 1; 29.71234; 71.0508; - 29.71234; - 71.0508



Return:

GOS: 2; C001; 29.71234; 71.0508; - 29.71234; - 71.0508

The table below for the user first time used set supplement, after setting, it can be operated according to user's requirements.

7.5.2 "Power-saving mode" Setting

1. Note: GPS module power save condition.

<1>.only if the upload intervals for user and server are lager then 15 min, power save function can be used.

- <2>. Because some functions are related to GPS location data, and GPS module would keep work even PSS command sent, so, in order to fulfill GPS power save function, user need to close those function as below:
- a, GPS mileage function
- b, Geo-fence function
- c, over-speed alarm function
- d, GPRS channel distance upload function
- e, Angle change (harsh turn) alarm function
- f, Speed change alarm function

2. working process

In order to save the power, device can power off GPS and GSM modem separately when device is standby.

When the upload time set is up or an alarm is triggered, modems will be wake up. The maximum wake up time is 6 minutes. If there is GSM signal, device uploads data. If there is no GSM signal, device will save the data in flash memory. When finish upload works, device will power off modems again.



8. Auto uploaded data to user mobile phone

8.1 Uploaded hyperlink type data (SMS) to mobile phone
As per the configuration, the device will upload hyperlink type short message to the user's mobile. Meanwhile the following information will be sent together TMP: device temperature
PWR: device voltage
For example set hyperlink as:
URLO;http: maps.google.com/staticmap?zoom=14&size=300x300&markers =%n(;%e&sensor=false
URL1; http://wap.anttna.com/cell2gps/cell2gps2(.php?lac=%A&cellid=%D&z=14&w=300&h=300&t=1"; http://wap.anttna.com/cell2gps
Device upload short message format as below:
GPS available, based on GPS location
T303 V0.01
http://maps.google.com/staticmap?zoom=14&size=300x300&markers=23.164389, 113.428498&sensor=false
STT=1
ALM=1
TMP=-49.5C
PWR=15.3V
Parameter notes:



The link format and connection decide by website operators,

2. GPS unavailable, based on LBS location:

http://wap.anttna.com/cell2gps/cell2gps2.php?lac=9425&cellid=42007&z=14\$w=300&h=300&t=1

STT=1

ALM=1

TMP=-49.5C

PWR=15.3V

3. Remarks on parameter:

http://wap.anttna.com/cell2gps/cell2gps2.php?lac=9425&cellid=42007&z=14\$w=300&h=300&t=1

Super link web information

Parameter %A,LAC

Super link web information

The link format and connection mark decided by map webmaster,

8.2 Uploaded TXT type data (SMS) to mobile phone

As per the configuration, the device will upload hyperlink type short message to the user's mobile. Meanwhile the following information will be sent together

SCA: speed information and azimuth angle if GPS available

TMP: device temperature

PWR: device voltage



Device upload short message format as below:

1. GPS available, based on GPS location

T303 V0.01 model name and version number

GPS 6/71 GPS Satellite QTY and locating time (unit: sec)

UTC 11-05-24 03:24:20 date and time

N23.164614 latitude

E113.428672 longitude

SCA: 0km/h 0 speed

TMP=-49.5C device temperature

PWR=15.3V device voltage

2. GPS unavailable, based on LBS location:

T303 V0.01 model name and version number

MCC=460 base station MCC (hexadecimal)

MNC=0 base station MNC (hexadecimal)

LAC=2503 base station LAC (hexadecimal)

CID=962C base station CID (hexadecimal)

TMP=-49.5C device temperature

PWR=15.3V device voltage



8.3 Uploaded Alarm data (SMS) to mobile phone

When there is alarm triggered, device will upload alarm message to user's mobile with the format as below:
Location (GPS/ base station based location information +alarm information
Example:
http://wap.anttna.com/cell2gps/cell2gps2.php?lac=9425&cellid=42007&z=14\$w=300&h=300&t=1
Alarm:
Moving
Anti-Jamming



9. Supplement

9.1 Command setting for First time use

Table 5 Command setting for First time use supplement

Mode	Comma nd name	content	If Must	Usage
	UCM	User command mask setting	no	Select which commands can be used by user mobile phone
	SNO	set SMS server number	no	If user use SMS server, need to set this number.
Admin	APN	Set APN	yes	GPRS access points
	GIP	Setting Web servers IP address and port	yes	If one use Web server, must set IP and port.
	WFL	Setting WIFI AP list	yes	WIFI access point list(WIFI device only)
Manger	UNO	Setting user phone number	yes	After setting, user can use the user commands
/user	UPW	Setting user password	no	set password for user mobile

9.2 Supplement note for function

(1) information requirement

Users can use sending command (LCL) to acquire location information. This function can also fulfill by the following method: Users dial device phone number, hang up the phone after firs ring fi connected, Device sends location information to user's mobile phone.

(2) User monitor

Users can use sending command (MON) to monitor. This function can also fulfill by the following method: User dial device phone number, wait until the telephone connected. Then star monitor.



Appendix 1 Command default setting and availability

Adm	1	ommand -	Г	1	1			T	
ID	Com mand name	Command description	Default parameter	User	mana ger	admi n	Change to default by FDP	change back to default by Firmware	All models
1	FWU	Firmware update	FWU:0	×	×	٧	×	٧	All models
2	OAS	FOTA server setting	OAS:www.cbftracking .com;49343	×	×	٧	×	٧	All models
3	OAP	FOTA file path setting	OAP:/T303/T303all. gsf	×	×	٧	×	٧	All models
4	APW	Admin password	APW;0123456789	×	×	٧	٧	×	All models
5	MCM	Manager level command mask	MCM:0	×	×	٧	٧	×	All models
6	UCM	User command mask	UCM:C000000A2E0 600DF	×	×	٧	٧	×	All models
7	UAM	Set user alarm mask	UAM;17;1;5;1	×	×	٧	٧	×	All models
8	SAM	set SMS server alarm mask	SAM;1D;1;5;1	×	×	٧	٧	×	All models
9	GAM	Set Web server alarm mask	GAM;1D;1;5;1	×	×	٧	٧	×	All models
10	НВІ	heartbeat interval	HBI;20	×	×	٧	٧	×	All models
11	URL	URL Setting	URL0;http://maps.g oogle.com/maps?q =%n,%e&t=m&z=16 URL1;	×	×	٧	×	×	All models
12	MSS	Movement sensor setting	MSS;3;60	×	×	٧	٧	×	All models
13	AJS	Anti-jamming parameter setting	AJS;30;20	×	×	٧	٧	×	All models



14	RFD	Reset parameters to default	/	×	×	٧	×	×	All models
15	EPB	baud rate of serial port	EPB;1	×	×	٧	٧	×	All models
16	EPS	Set communication mode of serial port	EPS;0	×	×	٧	٧	×	All models
17	UPS	output data type of USB	UPS;0	×	×	٧	٧	×	All models
18	IML	Immobilize output electrical level setting	IML;0	×	×	٧	٧	×	All models
19	IMS	Immobilize parameter setting	IMS;1;12	×	×	٧	٧	×	All models
20	PKI	Serial port data packet parameter setting	PKI;0;1;0	×	×	٧	٧	×	All models
21	TTE	Time stamp for debug info	TTE;0	×	×	٧	٧	×	All models
22	PDS	Device "POWER DOWN" setting	PDS;60;1	×	×	٧	٧	×	All models
25	SOP	Select OBDII protocol	SOP;0	×	×	٧	٧	×	T36X/T37X

Mana	Manager level command										
ID	Com	Command	Default parameter	User	mana	admi	Change to	change	Available		
	mand	description			ger	n	default by	back to	for		
	name						FDP	default by			
								Firmware			
1	UNO	Set user phone number	/	٧	٧	٧	٧	×	All models		
2	UPW	Set user	UPW;1234	٧	٧	٧	٧	×	All models		
		password									
3	UUM	User upload	UUM0;30M;12H;G;	٧	٧	٧	٧	×	All models		
		mode	W								



4	UAC	User alarm clear	/	٧	٧	٧	×	×	All models
5	LCL	Request location information	/	٧	٧	٧	×	×	All models
6	SCN	SMS center number	/	٧	٧	٧	×	×	All models
7	APN	APN	/	٧	٧	٧	×	٧	All models
8	SNO	SMS server number	/	×	٧	٧	٧	×	All models
9	SUM	SMS server upload mode	SUM;30M;12H;G;T	×	٧	٧	V	×	All models
10	GIP	server IP address	www.cbftracking.co m;38032;0	×	٧	٧	٧	×	All models
11	GUM	Web server upload mode	GUM;30S;30MG;B	×	٧	٧	٧	×	All models
12	MAC	manager alarm clear	/	×	٧	٧	×	×	All models
13	AGP	enable/disable AGPS	AGP;1	×	٧	٧	٧	×	All models
14	OSS	Over-Speed alarm parameters setting	OSS;120	٧	٧	٧	٧	×	All models
15	MSE	Enable/ disable movement sensor	MSE;1	٧	٧	٧	٧	×	All models
16	JME	Enable /disable anti- jamming	JME;0	×	٧	٧	٧	×	All models
17	GOE	Enable /disable Geo-fence	GOE;1F	٧	٧	٧	٧	×	All models
18	GOS	Geo-fence parameter setting	null	×	٧	٧	×	×	All models
19	MGE	Enable/disable mileage	MGE;1	×	٧	٧	٧	×	All models
20	PSS	Power saving	PSS;0;0	×	٧	٧	٧	×	All models



		mode setting							
21	TZS	Time zone setting	TZS;0;0:00	٧	٧	٧	٧	×	All models
22	RST	Device reboot	/	×	٧	٧	×	×	All models
23	IMM	Immobilize output	ІММ;0	٧	٧	٧	٧	×	All models
24	DAU	Distance and angle upload setting	DAU;0;0	×	٧	٧	٧	×	All models
25	ACA	Direction angle change alarm upload setting	ACA;0;0;0/ACA;0;0	×	٧	٧	٧	×	All models
26	SCA	Speed change upload setting	SCA;0;0	×	٧	٧	٧	×	All models
27	DNU	Dynamic upload setting	DNU;0	×	٧	٧	٧	×	All models
28	MGS	Mileage initial value setting	MGS;0	×	٧	٧	×	×	All models
29	EFS	FLASH setting	EFS;1;0;30M	×	٧	٧	٧	×	All models
30	UDM	Upload data ID mask	UDM;1F	×	٧	٧	٧	×	All models
31	DST	Daylight-saving time setting	DST;0	٧	٧	٧	٧	×	All models
32	PTH	Threshold voltage of power off mode	PTH;110	٧	٧	٧	٧	×	All models
33	VML	monitor phone number list	/	×	٧	٧	×	٧	T36X/T37X



34	HTL	hotline list	/	×	٧	٧	×	٧	x
35	MON	Voice monitor	/	٧	٧	٧	×	×	T36X
36	CAL	Dual communication	/	٧	٧	٧	×	×	х
53	GES	GSM enable	GES;2	×	٧	٧	٧	٧	T3X6
54	WFE	WIFI enable	WFE;1	×	٧	٧	٧	٧	T3X6
55	WAI	WIFI AP setting	/	×	٧	٧	×	×	T3X6
56	WFL	WIFI STA AP list setting	null	×	٧	٧	×	×	T3X6
57	BAU	Bluetooth Name and password	BAU:GPS tracker;1234						T363X/T37 3X
58	ВТЕ	Enable/disable Bluetooth	BTE;1						T363X/T37 3X
59	OBE	Enable/disable OBD	OBE;1						T36X/T37X
60	FCS	initial value of fuel consumption	FCS;0	٧	٧	٧	×	×	T36X/T37X
61	ОВР	OBDII data setting	/	×	٧	٧	×	×	T36X/T37X
62	ОВС	Read OBDII data	/	×	٧	٧	×	×	T36X/T37X
63	ОВА	Parameter setting of OBD alarm	Empty	×	٧	٧	×	×	T36X/T37X
64	MPW	Manager password	MPW:123456						All models

User level command									
ID	Com	Command	Default parameter	User	mana	admi	Change to	change	All models
	mand	description			ger	n	default by	back to	
	name						FDP	default by	
								Firmware	



1	DID	Query the product ID	GSM IMEI	٧	٧	٧	×	×	All models
2	NAM	Query the product name	/	٧	٧	٧	×	×	All models
3	VER	Query hardware /software version and compile time	/	٧	٧	٧	×	×	All models
4	MEI	Query GSM IMEI code	/	٧	٧	٧	×	×	All models
5	MSI	Query IMSI of the SIM card	/	٧	٧	٧	×	×	All models
6	CID	Query ID of SIM card	/	٧	٧	٧	×	×	All models
7	GPS	Querythe GPS information	/	٧	٧	٧	×	×	All models
8	LBS	Query LBS information	/	٧	٧	٧	×	×	All models
9	STT	Query device status	/	٧	٧	٧	×	×	All models
10	ADC	Query AD value	/	٧	٧	٧	×	×	All models
11	MGR	Query mileage	/	٧	٧	٧	×	×	All models
12	USC	User shortcut key setting	/	٧	٧	٧	٧	٧	All models
13	GFS	Query the status of geo-fence	/	٧	٧	٧	×	×	All models
14	CSQ	Query GSM signal quality	/	٧	٧	٧	×	×	All models
15	GFT	Query TTFF (Time to first fix) of GPS	/	٧	٧	٧	×	×	All models
16	TIM	Setting device time clock	/	٧	٧	٧	×	×	All models



17	ERS	Query error	/	٧	٧	٧	×	×	All models
		status							
18	ERC	Clear error status	/	٧	٧	٧	×	×	All models
19	REG	Query GSM register status	/	٧	٧	٧	×	×	All models
20	GSS	Query GPRS connection status	/	٧	٧	٧	×	×	All models
21	EFT	Query Flash type	/	٧	٧	٧	×	×	All models
22	BTS	Query Bluetooth status							T3X3X
23	BAD	Query Bluetooth MAC address							ТЗХЗХ
24	OBS	Query OBDII status	/	٧	٧	٧	×	×	T36X/T37X
25	OBD	Query OBDII data	/	٧	٧	٧	×	×	T36X/T37X
26	FUL	Query fuel consumption	/	٧	٧	٧	×	×	T36X/T37X
27	OAL	Query OBDII alarm data	/	٧	٧	٧	×	×	T36X/T37X
28	WFS	Query WIFI Status	/	٧	٧	٧	×	×	T3X6
29	VIN	Query vehicle identification number	/	٧	٧	٧	×	×	T36X/T37X
30	CAN	Query CANBUS J1939 data	/	٧	٧	٧	×	×	T36X/T37X



Appendix 2 uploaded information list

		data	Binary data ID	TXT information identifier	Supported by
	G	PS data ID	01	GPS	All models
	Base stat	us information ID	02	LBS	All models
Device status data			03	STT	All models
Mileage data			04	MGR	All models
	Para ID in AD: 0	External power supply voltage			All models
Device	Para ID in AD: 1	Device temperature			All models
AD data	Para ID in AD: 2	Device battery voltage	05	ADC	All models
	Para ID in AD: 3	analog input voltage (connect to device IO port)			T30X
Geo-fence data			06	GFS	All models
	0	BDII data	07	OBD	T36X/T37X
	Total fuel	consumption data	08	FUL	T36X/T37X
	OBD	alarm data	09	OBA	T36X/T37X
	Harsh dri	ver behavior data	0A	HDB	All models
	CANB	US J1939 data	ОВ	CAN	T36X/T37X