GPS TRACKER COMMUNICATION PROTOCOL V1.0.5

CONTENTS

CONTE	ENTS	S	0
一. Con	nmur	nication protocol	1
二、Pro	otoco	ol No	1
三、Up	link c	command	6
	1. F	Real-time location	6
	2. F	HEARTBEAT PACKET(XT)	6
	3. L	_ocation request(VI1)	7
	4.B	Blind Spots Uploading(BC)	7
	5. c	device alarm(ALRM)	8
四、Do	wnlin	nk command	
	1.	cut off oil-engine/recovery oil&engine(S20)	9
	2.	Response to location request(CR)	9
	3.	Fortification(SF)	10
	4.	Fortification(SF2)	
	5.	Disarming(CF)	10
	6.	Disarming(CF2)	
	7.	Main Number Bind(UR)	
		ponse format	
	*HC	Q, YYYYYYYYY,V4,UR#	
	8.	Sever setting(IP)	
	9.	Terminal password setting(MP)	
	10.		
	11.		
	12.		
	13.		
	14.	, , , , , , , , , , , , , , , , , , ,	
	15.		
	16.	3	
	17.	- 33 3(- /	
	18.	,	
	19.	,	
	20.	working mode setting(WMOD)	16

—. Communication protocol

Introduction

This document defines the Car GPS positioning service platform for application-layer interface protocol. Relevant interface protocol is only used for the interaction between the platform and positioning terminal.

二、Protocol No.

1. Protocol List

protocol No.	Data packet Description		Uplink or Downlink
V1	Location data packet	NO	uplink
XT	Heartbeat packet	YES	uplink
VI1	Location Request packet	YES	uplink
VI	Location Response packet	NO	Downlink
S20	Start cut-off oil&engine Data packet	YES	Downlink
V4	Instruction acknowledgment packet	NO	uplink
SF	Fortification	YES	Downlink
SF2	Fortification,version II	YES	Downlink
CF	Disarm packet	YES	Downlink
CF2	Disarm packet, version Ⅱ	YES	Downlink
TG	Platform distributes sms	YES	Downlink
UR	Main number bind	YES	Downlink
IP	Modify IP	YES	Downlink
ST	Setting sms interception number	YES	Downlink
MP	Terminal password setting	YES	Downlink
XT/NXT	uploading interval setting	YES	Downlink
KC	Alarm Setting	YES	Downlink
CQ	Device Reboot	YES	Downlink
RESET	reset to defaults	YES	Downlink
APN	APN network access point setting	YES	Downlink
SQQ	Family Number setting	YES	Downlink
ACPC	Answer mode setting	YES	Downlink
SIMEI	IMEI setting	YES	Downlink
SLAN	language setting	YES	Downlink
CALB	monitor	YES	Downlink
PWM	the power saving mode setting	YES	Downlink

OVSP	Overspeed Setting	YES	Downlink
INFO	Query the device status	YES	Downlink
ALRM	Alarm	YES	uplink

2. Uplink&Downlink description

Description	Remark
Serverà Terminal	Downlink
Terminalà Server	Uplink

3. Packet definition

*XX,YYYYYYYYY,cmd,HHmmss,S,latitude,D,longitude,G,speed,direction,D DMMYY,vehicle_status, pw ,3,mcc,mnc,lac,cid, lac,cid, lac,cid #

Information Field Description:

Format	FieldName	Remark
*XX	IHDR	IHDR
YYYYYYYYY	Terminal	Terminal No.
	No.	
cmd	Operation	Command names, refer to the "Protocol List"
	name	
HHmmss	Time	Automotive machine time, standard time, 8 hour
		time difference with GMT
S	Data valid	Data valid bit (A/V/B) ,A representative of GPS
	bit	positioning data is valid data, V indicates that the
		GPS data is invalid positioning data B represents
		Compass
latitude	latitude	latitude, format DDFF.FFFF, DD: Latitude Degree
		(00 ~ 90) ,FF.FFFF: Latitude points (00.0000 ~
		59.9999), Reserved four decimals
D	Latitude	Latitude symbol (N: northern latitude, S: southern
	symbol	latitude)
longitude	longitude	longitude, formatDDDFF.FFFF, DDD: Longitude
		Degree (000 ~ 180), FF.FFFF: Longitude points
		(00.0000 ~ 59.9999) , Reserved four decimals
G	longitude	longitude symbol(E:east longitude,W:west
	symbol	longitude)
speed	speed	speed, range000.00 ~ 999.99 knots Reserved two
		decimals.The information fields maybe null,that means
		the speed is 0. 1Kn=1.852 km/h
direction	Azimuth	Azimuth, Due north is 0 degree, resolution is 1
		degree, Clockwise direction.The information fields

		maybe null,that means the degree is 0
DDMMYY	day/month/ year	day/month/year
vehicle_status	Terminal Status	Terminal Status,total 4 bytes,represent vehicle machine component state, vehicle component status and alarm status
pw	Power Capacity	device power percentage 00-99 99 means 100%
count	Base station quantity	3
mcc	Country Code	Country Code
mnc	Operator code	Operator code
lac	Base station code	District code
cidf	Base station code	District ID
lac	Base station code	District code
cidf	Base station code	District ID
lac	Base station code	District code
cidf	Base station code	District ID

4. Terminal Status (alarm) analysis

vehicle_status use ASCII character represent 16 hexadecimal value, below is every byte each specific meaning of the variable, bit represent use negative logic, that is bit = 0 valid. show as below table:

FFF9FFFF FFF9FFEF=Cut-off engine FFFFFFBFF=sos

Bit order		The first byte		The second byte The th		The third byte		The forth byte
0	0	Temperature alarm	0	GPS Receiver fault alarm	0	door open	0	Theft alarm
1	0	three times password error alarm	1	Analog quantity transfinite alarm	0	Vehicle fortified status	0	robbery alarm
2	0	GPRS Occlusion alarm	0	remain→sos alarmstate	0	ACC 关 ACC off	0	overspeed alarm
3	0	vehicle in the cut-off	0	host powered by the	1	reserve	0	illegal ignition alarm

		oil&engine state		backup battery				
4	0	Storage battery removal	0	Storage battery has	1	reserve	0	No entry cross-border
4	U	state	O	been removed			U	alarm
5	0	The high level sensor 1 is high	0	open circuit for GPS	0 e	engine	0	gps antenna open
5	5 0		U	antenna				circuit alarm
6	0	The high level sensor,2		short circuit for Gps)	Custom alarm	0	gps antenna short
0	U	is high	U	antenna	0	Custom alami	J	circuit alarm
7	7 0	The low level sensor 1	0	The low level sensor 2	0	vehicle	0	No entry cross-border
7 0		bond strap	U	bond strap	٥	overspeed	U	alarm

5.Instruction acknowledgment packet definition

*XX,YYYYYYYY,ack,rHHmmss,HHmmss,S,latitude,D,longitude,G,speed,dir ection,DDMMYY,vehicle_status,mcc,mnc,lac,cid# Information Field Description

Format	FieldName	Remark
*XX	IHDR	IHDR
YYYYYYYYY	Terminal	Terminal No./IMEI NO.
	No.	
ack	Instruction	Instruction acknowledgment packet
	acknowledg	
	ment	
	packet	
cmd	Confirmatio	Confirmed operation command, please refer to
	n command	"Protocol List"
ret	Return	Return parameters confirmation
	parameters	
rHHmmss	Instruction	Value of time field for the downlink instruction
	time	packet
HHmmss	time	time for acknowledgement Packet
	confirmatio	
	n	
S	Data valid	Data valid bit (A/V/B) , A representative of GPS
	bit	positioning data is valid data, V indicates that the
		GPS data is invalid positioning data B represents
latituda	1-4:4	Compass
latitude	latitude	latitude, format DDFF.FFFF, DD: Latitude Degree (00 ~ 90), FF.FFFF: Latitude Points (00.0000 ~
		59.9999), Reserved four decimals
D	latitude	latitude symbol (N: northern latitude, S:southern
	symbol	latitude)
longitude	longitude	longitude, format DDDFF.FFF, DDD: (000 ~
lorigitade	longitudo	180), FF.FFFF: (00.0000 ~ 59.9999), Reserved
		33.333377 1.0001704
L	1	

		four decimals
G	longitude	longitude symbol(E:east longitude,W:west
	symbol	longitude)
speed	speed	speed,range000.00~999.99 knots Reserved two
		decimals.The information fields maybe null,that means
		the speed is 0。1kn=1.852km/h
direction	Azimuth	Azimuth, due north is 0 degree, resolution is 1
		degree, Clockwise direction.The information fields
		maybe empty,that means the degree is 0
DDMMYY	day/	day/ month/year
	month/year	
vehicle_status	Terminal	Terminal Status,total 4 bytes. represent vehicle
	Status	machine component state, vehicle component
		status and alarm status
mcc	Country	Country code
	code	
mnc	Operator	Operator code
	code	
lac	Location	Location area code
	area code	
cid	Base	District ID
	station code	

6.Returned parameters (ret)Acknowledgement Packet defined

ret use ASCII Characters represent 16 hex value, total two bytes 0x80-0xFF Indicates success 0x00-0x7F Indicates fail

16 hex value	Remark
0x00	Device support, but the operation failed
0x01	device does not support this operation
0x02	Beyond the index range
0x03-0x7F	The operation failed, the error message is undefined
0x80	Successful operation
0x81-0xFF	Successful operation, But the return result is undefined

三、Uplink command

0. Real-time location (Simple Version-New)

GPS (US satellite) locating:

*XX, YYYYYYYYY, VP1, A, latitude, D, longitude, G, speed, direction, DDMMYY, ve hicle_status#

GPS (BeiDou Satellite) locating:

*XX, YYYYYYYYY, VP1, B, latitude, D, longitude, G, speed, direction, DDMMYY#

LBS locating: GSM BaseStation data separated by Y:

*XX, YYYYYYYYY, VP1, V, mcc, mnc, lac, cid, relveYlac, cid, relveYlac, cid, relveY#

Example:

GPS | BeiDou:

*HQ, 353505910449999, VP1, A, 2239. 4210, N, 11400. 8825, E, 0. 00, 348, 180814, FF FFFFFF, 90#

LBS:

*HQ, 353505910449999, VP1, V, 460, 0, 9376, 8532, 99Y9876, 4357, 99Y0, 0, 99Y#

Response: No

1. Real-time location

LAC CID Less than 3 fill 0

*XX,YYYYYYYYY,V1,HHmmss,S,latitude,D,longitude,G,speed,direction,DD MMYY,vehicle status,pw,3, mcc,mnc,lac,cid,lac,cid,lac,cid #

eg:

*HQ,353505910449999,V1,052825,A,2239.4210,N,11400.8825,E,0.00,348,18 0814,FFFFFFF,90,3,460,0,9376,8532,9876,4357,0,0 # RESPOND: NO

2. HEARTBEAT PACKET(XT)

*XX,YYYYYYYYYXXT#

EG:

*HQ,353505910449999,XT# **RESPOND FORMAT:no**

Temporarily not to do this

3. Location request(VI1)

*XX,YYYYYYYYY,VI1,HHmmss,Code,latitude,D,longitude,G,speed,direction, DDMMYY,vehicle_status,mcc,mnc,lac,cid,pw,lac-cid-signal#

eg:

*HQ,353505910449999,VI1,052825,0,2239.4210,N,11400.8825,E,0.00,348,1 80814,FFFFFFF,1CC,0,25FC,F48,90, 25FC-F48-10| 25FC-F48-6|

25FC-F48-7# Respond: yes

Response format as follows:

*HQ,YYYYYYYY,VI,HHmmss,Display_Time,Code,Info_lenth,Information#

format	FieldName	Remark
Display_Time	time	Display time, unit: second, range:
		5-65535, Display_Time = 0 means
		65536 seconds. (Uplink On line time)
Code	Coding scheme	0: GB2312, 1: unicode, Other:undefined
Info_length	Message length	Message length, 0-255, 0 equivalent to
		256, over 256 modulo by 256, handle or
		LCD screen in
Information	MESSAGE	Display information,length is less than
		256bytes.(128 words)

eg:

*HQ,000000000,VI,130305,60,0,26,深圳市南山区中山立交桥附近#response: No

4.Blind Spots Uploading(BC)

*XX,YYYYYYYY,BC,HHmmss,Length,Segment# Segment:S,latitude,D,longitude,G,speed,direction,DDHHmmss,vehicle_status ,mcc,mnc,lac,cid;
response: no

eg:

*HQ,353505910449999,BC,052825,138,A,2239.4210,N,11400.8825,E,0.00,3 48,03182512,FFFFFFFF,1CC,0,25FC,F48;A,2239.4210,N,11400.8825,E,0.00 ,348, 03182612,FFFFFFFF,1CC,0,25FC,F48#

format	FieldName	Remark
XX	time	Display time, unit: second, range:
		5-65535, Time= 0 means 65536
		seconds. (Uplink On line time)
Length	Segment length	indication for the length of segment
Segment	Complement	complement uploading data, no more than 100
	uploading	points, A plurality of points with a semicolon (;)
	information	separated; the contents of a single point is:
		S,latitude,D,longitude,G,speed,direction
		,DDHHmmss,vehicle_status,mcc,mnc,la
		c,cid; (Data valid bit, latitude, longitude
		identification, longitude, longitude
		identification, speed, direction, every
		second day, device status, country
		code, network type (operator code),
		location area code, base station code)

5. device alarm(ALRM)

*XX,YYYYYYYYY,ALRM,type,HHmmss #

response: no

100penee: He	
field	remark
type	Alarm type numeral 1-n:
	1: SOS alarm
	2: Low battery alarm
	3: Geo-fence alarm

eg:

^{*}HQ,353505910449999,ALRM,1,052825,0,2239.4210,N,11400.8825,E,0.00,3

四、Downlink command

1. cut off oil-engine/recovery oil&engine(S20)

*XX,YYYYYYYYY,S20,HHmmss,C,T#

field	remark
С	Ultimate power mode. 1 or other digits: Static cut off oil&engine,no engine detection,power relay always
	pull in , turn off the circuit
Т	cut off or recovery 0 represents recovery,1 represents cut off

eg:*HQ,0000000000,S20,130305,1,1#

If vehicle does not support the power cutoff function, after received the command, return the information directly.

*HQ,2020916012,V4,S20,00,130305,050316,A,2212.8745,N,11346.6574, E,14.28,028, 220902,FFFFFBFF, 460,000,27A6,0F70#

Finally is completely power off, and according to the C provision way to keep power off, after complete power off then return information

*HQ,2020916012,V4,S20,80,130305,050316,A,2212.8745,N,11346.6574, E,14.28,028,220902,F7FFBFF, 460,000,27A6,0F70#

:Method of recovery oil&engine,downlink

*HQ,0000000000,S20,130305,1,0#

Return information

*HQ,2020916012,V4,S20,80,130305,050316,A,2212.8745,N,11346.6574, E,14.28,028,220902,FFFFFBFF, 460,000,27A6,0F70#

2. Response to location request(CR)

*HQ,YYYYYYYYYY,CR#

response: yes

*HQ,YYYYYYYYY,V4,CR#

after received the command, device will upload one location data immediately.

3. Fortification(SF)

*HQ,YYYYYYYYY,SF#

eg:

*HQ,135790246811221,SF#

response: yes

Response format is as follows

*HQ,135790246811221,V4,SF,050316,A,2212.8745,N,11346.6574,E,14.28,02

8,220902,FFFFFFFF,mcc,mnc,lac,cid#

4. Fortification(SF2)

*HQ,YYYYYYYYY,SF2,HHmmss#

eg:

*HQ,135790246811221,SF2,HHmmss#

response: yes

Response format is as follows

*HQ,135790246811221,V4,SF2,80,130305,050316,A,2212.8745,N,11346.657

4,E,14.28,028,220902,FFFFFFFF,mcc,mnc,lac,cid#

5. Disarming(CF)

*HQ, YYYYYYYYY,CF#

eg:

*HQ,135790246811221,CF#

response: yes

Response format is as follows

*HQ,135790246811221,V4,CF,050316,A,2212.8745,N,11346.6574,E,14.28,02

8,220902,FFFFFBFF,mcc,mnc,lac,cid#

6. Disarming(CF2)

*HQ, YYYYYYYYY,CF2,HHmmss#

eg:

*HQ,135790246811221,CF2,130305#

response: yes

Response format is as follows

*HQ,135790246811221,V4,CF2,130305,050316,A,2212.8745,N,11346.6574, E,14.28,028,220902,FFFFFBFF,mcc,mnc,lac,cid#

7. Main Number Bind(UR)

*HQ, YYYYYYYYY,UR,NUM_LIST#

eg:

*HQ,135790246811221,UR,15014333333, 1343333333, 0, 0, 0

response: yes

field	remark
NUM_LIST	Binding number list, multiple numbers separated by , supports a maximum
	of six numbers, the first one is the main number, the rest is frequently
	used numbers (family number)

response format

*HQ, YYYYYYYYY,V4,UR#

8. Sever setting(IP)

*HQ,135790246811221,IP,INDEX,IP,PORT,YM,HHmmss#

format	fieldname	remark
IP	IP	IP address (32bit)
INDEX	digits	1 or 2 is priority
		number.1 is for IP
		priority.2 for domain
		priority
IP	IP	Use 0 instead (abandoned)
PORT	port No.	Port number is 16
		hexadecimal
YM	domain	domain

eg:

*HQ,135790246811221,IP,1,00000000,1a7c,www.gps588.com, 130305#

response: yes

Response format is as follows:

*HQ,135790246811221,V4,IP,80,130305,050316,A,2212.8745,N,11346.6574,

E,14.28,028,220902,FFFFFBFF,mcc,mnc,lac,cid#

9. Terminal password setting(MP)

*XX,YYYYYYYYY,MP,msg,HHmmss#

msg is the content of sending includes fields as follows:

field	remark
Old_password	Terminal old password (6 digits)
New_password	Terminal new password (6 digits)

eg:

*HQ,353505910449999,MP,000000,123456#

response: yes

Response format is as follows:

Modify the password is correct then return information

*HQ,135790246811221,V4,MP,80,130305,050316,A,2212.8745,N,11346.

6574,E,14.28,028,220902,FFFFFFFF,mcc,mnc,lac,cid #

Modify the password is error:

*HQ,135790246811221,V4,MP,03,130305,050316,A,2212.8745,N,113 46.6574,E,14.28,028,220902,FFFFFFFF,mcc,mnc,lac,cid #

Ret error field definition

Hexadecimal value	remark
03	操作失败,原密码不正确 Operation fails, the
	original password is not correct
04	操作失败,新密码超出范围 Operation fails, the
	original password is beyond range

10. Interval settings(XT/NXT)

*XX,YYYYYYYY,[XT/NXT],seconds#

· · · · · · · · · · · · · · · · · · ·		
field	remark	
XT	Terminal driving packets upload interval	
NXT	Terminal resting packets upload interval	
seconds	Corresponding to the time interval of upload	
	data packets while driving [5,3600],static	

range[10,7200]units:SEC(s)

eg:

*HQ,353505910449999,NXT,10#

respond: yes

Response format is as follows:

*HQ,135790246811221,V4,NXT#

11. Alarm setting(KC)

*XX,YYYYYYYYY,KC,key,Type

field	remark
Туре	Alarm Type: 1 SMS, 2 Phone Key
Key,	values, 0, SOS button, key 1,1key, 2,2
	key

eg:

*HQ,353505910449999,KC,0,1#

response: yes

response format is as follows:

*HQ,135790246811221,V4,KC#

12. Device reboot(CQ)

*XX,YYYYYYYYYY,CQ#

eg:

*HQ,353505910449999,CQ#

response: yes

*HQ,135790246811221,V4,CQ#

13. reset to defaults(RESET)

*XX,YYYYYYYYY,RESET,HHmmss#

eg:

*HQ,353505910449999,RESET, 130305#

response: yes

response format is as follows:

*HQ,135790246811221,V4,RESET,80,130305,050316,A,2212.8745,N,11346.

14. Network access point(APN)

*XX,YYYYYYYY,APN,Name,User,PWD#

field	remark
Name	Local operators APN name
User	Access network operators
	corresponding account
PWD	The operator password

Eg: SPAIN APN:

*HQ,353505910449999,APN,zap.vivo.com.br,vivo,vivo#

response: yes

Response format is as follows:

*HQ,135790246811221,V4,APN,#

15. Answer mode(ACPC)

After closing the answer mode, the device can not receive calls *HQ,YYYYYYYYY,ACPC,OPERATION#

eg:

*HQ,135790246811221,ACPC,1#

response: yes

field	remark
OPERATION	1, open the answer mode 0, close the
	answer mode (off by default)

response format is as follows:

16. IMEI setting

*HQ,YYYYYYYYY,SIMEI,NUM,130305#

eg:

*HQ,135790246811221,SIMEI,135790246811221130305#

response: yes

field	remark
NUM	IMEI NUMBER 15 digits

response format is as follows:

^{*}HQ,135790246811221,V4,ACPC#

*HQ,135790246811221,V4,SIMEI,80,130305,050316,A,2212.8745,N,11346.6 574,E,14.28,028,220902,FFFFFFFF,mcc,mnc,lac,cid#

17. language setting(SLAN)

*HQ,YYYYYYYYY,SLAN,lan,HHmmss#

eg:

*HQ,135790246811221,SLAN,en,130305#

response: yes

field	remark
lan	International language simple code cn
	Simplified Chinese, en English

response format is as follows:

*HQ,135790246811221,V4,SLAN,80,130305,050316,A,2212.8745,N,11346.6 574,E,14.28,028,220902,FFFFFFFF,mcc,mnc,lac,cid#

18. audiomonitor(CALB)

Starts the Listener, the device will take the initiative to call the phone number bound

*HQ,YYYYYYYYY,CALB,HHmmss#

eg:

*HQ,135790246811221,CALB,HHmmss#

response: yes

response format is as follows:

*HQ,135790246811221,V4,CALB,130305,050316,A,2212.8745,N,11346.6574 ,E,14.28,028,220902,FFFFFFFF,mcc,mnc,lac,cid#

19. Query device information(INFO)

*HQ,YYYYYYYYY,INFO#

response: yes

field	remark
operationList	use , to show the value of equipment information
	to query list

Display the information list

VOL	electric quantity percentage 00-99
IP	domain,ip and port for the binding
	server eg: 219.148.126, 8169
UPF	Uploading data frequency,
	format:travel Upload time resting
	upload time if there is no static
	uploading time,should be null
	units:second
PWM	running mode refer to "power saving mode",mode
	No.
SOS	family number, multiple values
	among use, separated the
	corresponding array according to the
	Settings order, no value is null eg:
	13510060482, 0, 0, 0, 0
ALM	Alarm mode, respectively SOS keyboard, 1 key, 2
	key Alarm mode
APN	Apn name currently used,APN name
	in NVRAM

response format is as follows:

*HQ,135790246811221,V4,INFO,80

132.44.55.33,8090,60,1,13578882828,0,0,0,0,1,cmnet,0,50#

operationList: operating value for Server downlink

result: According to the results of operation List combined, multiple values separated by $\ (\ ,\)$

eg:

*HQ,135790246811221,INFO#

20. working mode setting(WMOD)

*HQ,YYYYYYYY,WMOD,TYPE,TIME1,TIME2#

eg:

TYPE 0,1,2

*HQ,135790246811221,1,0,0#

*HQ,135790246811221,2,30,30#

interpretation: the device off after finished setting, after 30 minutes, automatic on, restart, working for 30 minutes, and then enter a dormant state.

Every 24 hours a loop

Respond: yes

field	remark
TIME1	Device start to work after the current time how many minutes
TIME2	device enters the shutdown state after how long working time

Winnie

Shenzhen HuaSunTeK Co., Ltd.

Website: www.etrendauction.com.cn
E-mail: sales@etrendauction.com.cn

TEL: +86-755-83624286 Mobile:+86-15013835989

Ali TM: etrendkey

SKYPE: digitalease1023 Wechat: +86-15013835989

What's APP: +86-15013835989