GPS Tracker Communication Protocol

1. Summarize

This tracker connects to platform server with TCP. The way for connection is that device connects to the platform server forwardly. After connecting to the platform server, the tracker will feedback a enrolling message. The enrolling message contains the device's ID. If the device received the answer from the platform server, it will stop to sending enrolling message but send continuous feedback message. The continuous feedback message not contains the device ID. The platform server binds the device by connection. One connection represents a device ID. When the connection cuts off, the device will connect the platform server automatically and send out a device enrolling message. Beside, the device will send out one hand-shaking message intervals of time. The hand-shaking message contains Device ID. After receiving the handshaking answer message from the platform server, the device waits for sending the handshaking message in next period.

1.1 Updated Version Instruction

V1.4	1. Increase setting the data send intervals of ACC
2008/10/23	Switch 2. Increase the controlling of device's restarted
	command
V1.5	1. Increase the setting Geo-fence command
2008/11/4	
V1.6	1. Change some errors.
2009/9/2	

2. Message Instrument

2.1 Data Type definition

Data Type	Instruction		
CHAR	Single ASCII code character		
C_STRING	Contain ASCII character string. When fix digits, fill in		
	Binary system of bank (0x20H) on right for lacking digit to		
	fix a long time except for special instruction.		
N_STRING	Contain the digit character string of 0.9. When fix digits,		
	fill in ASCII code 0(Ox30H) on left for lacking digit		
	except for special instruction.		
H_STRING	Contain the digit character string of O. F. When fix digits		
	fill in ASCII code 0(Ox30H) on left for lacking digit		
	except for special instruction.		
HEX_STRING	Hexadecimal system character string. Such as 1, use "31"		
	for indication. When fix digits, fill in ASCII code 0		
	(Ox30H) on left for lacking digit except for special		
	instruction.		
BIN	Binary system data		
BYTE	8 digits without symbol integer, 0255		

2.2 Message format

GPS Tracker exchanges the information with network gateway through data frames transmitting, using TCP protocol. Full data frames structure definition for GPRS is as following:

Head	Serial number	Command	Message Body	Trail
	/ Time			
1 byte	12 byte	4 byte	N byte (N≤1K)	1byte

Each Full data frame must contain: Head symbol, Serial Number/ Time, Command word, Message body, Trail symbol

2.3 Message field definition Y

2.3.1 Head/Trail symbol digit

Symbol digit figures the beginning and ending of the message frame. 0x28H (character "(") as beginning symbol, and 0x29H (character ")") as ending symbol.

2.3.2 Command word

Length: 4 bytes, C_STRING character

Function: Define the type of operated message for data frame transmitting, and figures the function of data. The definition is as following,

Table 2 Message Definition

Main first types of	Second types of	Message serial NO.	Command description	Remark
Message	Message	#		
		00	One time calling message 3.1.5	
		01	Response handshake signal message 3.1.1	
	P	03	Read device parameter configuring message	
A		04	Read device operated status message	
(Down Message)		05	Device login response message 3.1.2	Device parameter
		07	Center No. configuring message	message
		11	Cell phone NO. configuring message	
		12	Setting vehicle high and low limit speed 3.1.8	
		15	Monitor Command	
		17	Read device cell phone configuring	
		00	Common Message	
		01	Attemper Message	General .
Q		02	Answer of calling message(Taxi)	tion
			Calling Message(Taxi)	message
		04	Navigation Message	
		00	Isochronous for continues feedback configuring 3.1.3	
	_	01	Isometry for continues feedback configuring	Vehicle positioning
	R	05	Set ACC open sending data transmiting intervals 3.1.12	Message Answer
		06	Set ACC open sending data transmiting intervals 3.1.13	message
		01	Answer Alarm Message 3.1.4	
	S	07	Answer Message for getting customer successfully (Taxi)	Answer signal

		00	Control the restarted	
	T	00	message of the device 3.1.11	
		00		
			Circuit control signal 3.1.9 Oil control signal 3.1.10	Control
	V	01		signal
	v	02	One key configuring	
		02	command	
		03	Read one key configuring	
		00	Answer currency up	
		01	explaining result message	
		01	Alarm configuring message	
		02	Device Function configuring	
	X		command	Expanding
		03	Device mode configured	message
			command	
		04	Intialized device command	
		05	Setting Geo-fence Message	
			3.1.14	
В		01	Alarm message 3.2.4	Alarm
(Up	О			message
Message)		00	Handshake signal message	
			3.2.1	
		02	Answer device parameter	Device
		03	configured message	status
			Answer device operated	message
			status message	
	P	04	Answer calling message	
	Г		3.2.5	
		05	Anser device login response	
			message 3.2.2	
		12	Answer vehicle high and low	
			speed limit 3.2.8	
		07	Message for getting	
			customer successfully (Taxi)	
		00	Isochronous for continues	
			feedback message 3.2.6	
		01	Isometry continous feedback	
	R		message	
		02	Continues feedback ending	Vehicle
			messsage3.2.7	positioning
		05	Answer the Setting ACC	message
			open sending data	
		_	transmiting intervals 3.2.12	
			Answer the Setting ACC	
			open sending data	
			transmiting intervals 3.2.13	

	04	Answer attempered Message	
	05	Answer reading called	
		configuring number	
	06	Answer calle configuring	
		number	
	08	Answer setting isochronous	
S		feedback message 3.2.3	Answer
S	09	Answer setting Isometry	message
		feedback message	
	20	Answer response calling	
		message (Taxi)	
	21	Answer calling	
		message(Taxi)	
	23	Answer navigation message	
T	00	Answer the restarted	
		message of the device 3.2.11	
U	00	Answer the Setting	
		Geo-fence Message 3.2.14	
V	00	Answer circuit control 3.2.9	Answer
	01	Answer oil control 3.2.10	control sign
	02	Answer enquiring of one key	
		setting	

Reserved the non- definition message for expanding message in future The words in red is the functions the device had.

2.3.3 Device ID

Length: 15 bytes (Fixed); Type: C_STRING.

Function: This field for fixing the device. Only when the device sends the device login message and handshake message, it will send the device ID, and other message will not send device ID. The platform fixs device by device ID. The usual format for device ID is "0000" + "telephone number". The reference format is: "000013612345678"

2.3.4 Message running NO. / Time

Length: 12 bytes (Fixed); Type: C_STRING

When centre need response message, the 12 bytes figures the message running NO. And device's feedback should have the same running NO. with the sent message by the centr.Other time, the 12 bytes is the time field.

2.3.5 Message body

Length: no fixed,<=1024 bytes, also can be blank.

Function: Confirm the server data message under corresponding command.

3. Command Message

3.1.Down Message (platform server sending)

3.1.1 Answer handshake signal message

Message	Message	Туре	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command	AP01	C_STRING	4	
word				
Message	Message	C_STRING	3	
body	content			
Message	HSO			
content				
Ending)	CHAR	1	
identifier				
For example:	•			
(01361234567	8AP01HSO)			
Down response	Down response handshake signal message, "13612345678" is tracker ID.			
Response	No need response			
Instruction:	This message	is available to all	device	

3.1.2 Device login response message

Message	Message	Type	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command	AP05	C_STRING	4	
word				
Message	Message	C_STRING	non	
body	content			
Message				
content				
Ending		CHAR	1	
Ending)	CHAR	1	
identifier				
For example				

(0136123456	(013612345678 AP05)		
"13612345678" is tracker ID.			
Instruction: This message is available to all device			

3.1.3 Same time continues feedback configure

Message	Message	Type	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command	AR00	C_STRING	4	
word				
Message		C_STRING	8	
Body				
Message	AR00XXXXYYZZ			
	AR00: Fixed key words			
Content			C	s feedback. hex. Unit:
	· ·	·		The max is 0xFFFF
			•	ontinues feedback.
		total time for fee	•	•
				H_STRING, The max
				YYZZ=0, according
		to the time intervals, continues feedback.		
	When both XXXX and YYZZ are not 0, it figure that feedback			
	according to the time intervals, when it up to the total time, it			to the total time, it
	automaticly	stop to feedback	1	T
Ending)	CHAR	1	
identifier				

For example	:			
(0136123456	(013612345678 AR00 00140024)			
Down fixe	ed time to set continues feedback. Feedback GPS data every 20 (16*1 +			
4) seconds a	4) seconds and feedback 36 (16 * 2 + 4) minutes in all. "13612345678" is tracker			
ID.	ID.			
Response	Device response BS08			
Sending	Short Message, GPRS			
mode				

Instruction	This message is available to ecolomic device and navigation device.
	In the mode of SMS to continues feedback, if set time interval is less
	than the Min time interval (Set by the device manufacturer), it will
	continues feedback according to the Min time interval, otherwise
	continues feedback according to the set time. The data mode is the
	same as the SMS mode.

3.1.4 Answer Alarm Message

Message	Message	Type	Length	Instruction		
Field	Value		(Character)			
Beginning	(CHAR	1			
identifier						
Running		C_STRING	12			
NO./Time						
Command	AS01	C_STRING	4			
word						
Message body		C_STRING	1			
Message	AS01X	AS01X				
Content	X: The type	X: The type of alarm for BO01X up alarm message.1character,16				
	advance syste	advance system, ASCII character				
	0: Cut off v	0: Cut off vehicle oil 1: Happen accident				
	Vehicle rob (S	SOS help)				
	3: Vehicle an	nti-theft alarm	4: Vehicle lo	w speed alarm		
	5: Vehicle o	ver speed alarm	6. Alarm out	of Geo-fence		
Ending)	CHAR	1			
identifier						
For example:						
(013612345678	3AS012)					
Answer the up	Answer the up vehicle rob police, "13612345678" is tracker ID.					
Response	No need response					
Instruction:	This message is available to all device					

3.1.5 One time enquiry message

Message	Message	Type	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command	AP00	C_STRING	4	
word				
Message	Message	C_STRING	0	

body	content					
Message						
body						
Ending)	CHAR	1			
identifier						
For example:	For example:					
(0136123456	578 AP00)					
Closed the oil.	"13612345678"	" is tracker ID.				
Response	Device response BP04					
Instruction:	This message is available to all device					

3.1.8 Setting vehicle high and low limit speed

Message	Message	Type	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command	AP12	C_STRING	4	
word				
Message	Message content	C_STRING		
Body				
Message	H050L030			•
Content				
Ending)	CHAR	1	
identifier				
For example:				<u> </u>

For example:

(013612345678**AP12** H050L030)

Setting the up limit speed is 50 km/h, low limit is 30 km/h. When up limit is 000, it figures cancel alarm up limit, and When down limit is 000, it figures cancel alarm down limit. Less 3 digits of the speed, full 0 on left. Alarm refer to 3.2.4 ° "13612345678" is tracker ID.

Response	BP12
Instruction:	This message is available to all device

3.1.9 Circuit control signal

Message	Message	Type	Length	Instruction		
Field	Value		(Character)			
Beginning	(CHAR	1			
identifier						
Running		C_STRING	12			
NO./Time						
Command	AV00	C_STRING	4			
word						
Message	Message content	C_STRING				
Body						
Message	"1"or"0", "1"	"1"or"0", "1"figures opening circuit, "0"figures closing circuit.				
Content						
Ending)	CHAR	1			
identifier						
For example:						
(013612345678 AV00 0)						
Closed the circuit, "13612345678" is tracker ID.						
Response	BV00					
Instruction:	This message is available to all device					

3.1.10 Oil control single

Message	Message	Type	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command	AV01	C_STRING	4	
word				
Message body	Message	C_STRING		
	content			
Message	"1"or"0","1"f	igures opening oil	, "0"figures clo	osing oil。
content				
- ·	`	GILLE		
Ending)	CHAR	1	
identifer				

For example:	:				
(0136123456	(013612345678 AV01 0)				
Closed the oil。"13612345678" is tracker ID.					
Responds:	BV00				
Instruction:	This message is available to all device				

3.1.11 Control the restarted message of the device

Message	Message	Type	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command	AT00	C_STRING	4	
word				
Message body	Message	C_STRING		
	Content			
Message	no			
content				
Ending)	CHAR	1	
identifier				
For example				
(01361234567	8 AT00)			
The device restart. "13612345678" is tracker ID.				
Response	BT00			
Instruction:	This message is	available to all de	evice	

3.1.12 Set ACC open sending data intervals

Message	Message	Type	Length	Instruction
Field	Value		(Character)	
Beginning identifier	(CHAR	1	
Running		C_STRING	12	
NO./Time				
Command	AR05	C_STRING	4	
word				
Message body	Message	C_STRING		
	content			

Message	AR05XXXX	AR05XXXX				
content	AR05: Fixed	l keywords				
	XXXX: The	time for sending o	lata intervals for t	the ACC Open, hex.		
	Unit: Second	l				
Ending)	CHAR	1			
identifier						
For example	For example					
(0136123456	78 AR05 0014)					
It sends back	intervals 20 se	conds when the	ACC is opening.	"13612345678" is		
tracker ID.	tracker ID.					
Response	BR05					
T.,	771'					
Instruction:	inis message is	This message is available to all device				

${\bf 3.1.13~Set~ACC~close~sending~data~intervals}$

Message	Message	Type	Length	Instruction		
Field	Value	170	(Character)	1113 42 0 0 4 1311		
Beginning	(CHAR	1			
identifier						
Running		C_STRING	12			
NO./Time						
Command word	AR06	C_STRING	4			
Message body	Message content	C_STRING				
Message	AR06XXXX					
content	AR06: Fixed	l kevwords				
		•		C 41 A CC		
	XXXX: The time for sending data intervals for the ACC Open,					
	Hex. Unit: Second					
Ending)	CHAR	1			
identifier						
For example						
(013612345678	8 AR06 003C)					
It sends back	intervals 20 se	econds when the	ACC is closing.	"13612345678" is		
tracker ID.						
Response I	BR06					
Instruction:	This message is available to all device					

3.1.14 Setting Geo-fence Message

Message Field	Message Value	Туре	Length (Character)	Instruction	
Beginning identifier	(CHAR	1		
Running NO./Time		C_STRING	12		
Command word	AX05	C_STRING	4		
Message body	Message content	C_STRING			
Message content	AX05 N,D, Maxlongitude AX05: Fixed		Maxlatitude,	G, Minlongitude,	
	Maxlongitude AX05: Fixed Keywords N: "0" or "1", "0", figures cancel Geo-fence, "1" figures sets Geo-fence. If for cancelling the Geo-fence, the back data cannot be sent out. D: Standard for latitude, N, north latitude; S: south latitude. Minlatitude: lower limit for latitude, Format: DDFF.FFF, DD: latitude's degree (00 ~ 90), FF.FFF: latitude's cent (00.0000 ~ 59.999), reserve three digit decimal fraction. Maxlatitude: upper limit for latitude, Format: DDFF.FFF, DD: latitude's degree (00 ~ 90), FF.FFF: latitude's cent (00.0000 ~ 59.999), reserve three digit decimal fraction. G: Standard for longitude, E, east longitude; S: south longitude. W: west longitude Minlongitude: lower limit for longitude, Format: DDDFF.FFF, DDD: Longitude's degree (000 ~ 180), FF.FFF: longitude's cent (00.0000 ~ 59.999), reserve three digit decimal fraction. Minlongitude: upper limit for longitude, Format: DDDFF.FFF, DDD: Longitude's degree (000 ~ 180), FF.FFF: longitude's cent (00.0000 ~ 59.999), reserve three digit decimal fraction.				
Ending identifier)	CHAR	1		
For example					
	(013612345678 AX051, N,2245.318,2246.452,E,11233.232,11355.175)				
Set Geo-fence., lower limit for latitude is 22 degree 45. 318 cent, upper limit for					

latitude is 22 degree 46.452 cent; lower limit for longitude is 112 degree 33.232						
cent, upper	cent, upper limit for longitude is 113 degree 55.175 cent. "13612345678" is tracker					
ID.						
Response	BU00					
Instruction:	This message is available to all device					

3.2.Up message (The device Sending)

3.2.1 Handshake signal Message

Message	Field value	Туре	Length	Instruction		
Field			(byte)			
Beginning	(CHAR	1			
identifier						
Running		C_STRING	12			
NO./Time						
Command	BP00	C_STRING	4			
word						
Device ID	Device ID	C_STRING	15			
Message body		C_STRING	3			
Message	00001361234	0000136123456780HSO				
content						
Ending)	CHAR	1			
identifier						
Example::						
(0136123456	(013612345678 BP00 0000013612345678HSO)					
Up data handshaking message, "13612345678" is tracker ID.						
Response	Response Centre service response AP01					
Instruction:	This message is	available to all do	evice			

3.2.2 Login message

Message	Message	Туре	Length	Instruction		
Field	Value		(Character)			
Beginning	(CHAR	1			
identifier						
Running		C_STRING	12			
NO./Time						
Command	BP05	C_STRING	4			
word						
Device ID	Terminal ID	C_STRING	15			
Message body		C_STRING	60			
Message	15 terminal ID + GPS data					
content						
Ending)	CHAR	1			
identifier						
Example:						
(013612345678 <mark>I</mark>	BP05 0000136123	345678 <mark>080524A22</mark>	32.9806N11404.93	55E000.1101		
241323.870000000L000450AC)						
Response:	Centre service response AP05					
Instruction:	This message is	This message is available to all device				

3.2.3 Continuous answer setting isochronous feedback message

Message	Message	Type	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command word	BS08	C_STRING	4	

Message Body		C_STRING	8		
Message Conter	Message Content BS08XXXXYYZZ				
BS08: Fix key words					
	XXXX:	interval of time e	very each return	news. Unit: second,	
	total of 4	bytes, H_STRI	NG, up to 6553	5 seconds。 XXXX=	
	0, stop to	return message。			
	YYZZ:	total return time,	Unit: YY: Hou	r、ZZ: Minute Total	
	of 4 byte	s, hexadecimal,	up to FFFF, me	ans 255 hours and 255	
	minutes.	When YYZZ=	0,then ceaseless	ly return according to	
	the interv	al of time.			
	When X	XXX and YYZZ	unequal to, th	en means ceaselessly	
	return	by time interval,	stop return unti	l reach the total time.	
Ending identifier) CHAR 1					
Example:					
(01361234567	8 BS08 00050	0014)			
Return GPS data	a every 5 sec	onds, total of 20	minutes _°		
Response: N	o need to res	ponse			
Instruction T	his message	applies to econ	omically termin	nals and navigational	
te	erminals. Ceaselessly return, after the mode of short message. If the				
in	terval of set time is less than the interval of minimum time (set by				
th	e terminal	terminal manufacturers), then the time of ceaselessly return			
ac	cording to the	ording to the interval of minimum time, if not, then according to			
th	e interval of	interval of the set time. Data model and short message model are			
th	e same.				

3.2.4 Alarm message

Message	Message	Туре	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				

Running		C_STRING	12			
NO./Time						
Command	BO01	C_STRING	4			
word						
Message		C_STRING	61			
Body						
Message	BO01X+GPS	data				
Content	BO01: Fixed	d keywords				
	X: Specific alarm information code, 1 byte, Hexadecimal.					
	Alarm information:					
	0: Vehicle power off 1: Accident 2: Vehicle robbery (SOS					
	help)					
	3: Vehicle anti-theft and alarming 4: Lowerspeed Alert					
	5: Overspeed Alert 6:Alarm when out of Geo-fence					
Ending)	CHAR	1			
identifier						

Example:

(013612345678**BO01**9061830A2934.0133

N10627.2544E040.0080331309.6200000000L000770AD)

Alarm message and vehicle robbery. GPS data acquisition time is March 31,2008, Universal time is 6:18:30. "A" shows the data available, 29 degrees, 34.0133 minutes north latitude, 106 degrees 27.2544 minutes east longitude, speed is 040.0 km/h, the angle is 309.62 degrees, from due north. "L" means the sum of distance, unit is meter, mileage statistic.

Response:	Centre response AS01
Instruction	This message applies to all terminals. Send the information up to 10
	times every30 seconds. No longer to send the information after
	receive the platform response o

3.2.5 Answer Calling Message

Message	Message	Type	Length	Instruction		
Field	Value		(Character)			
Beginning	(CHAR	1			
identifier						
Running		C_STRING	12			
NO./Time						
Command	BP04	C_STRING	4			
word						
Message		C_STRING	Random length			
Body			length			
Message	BP04+GPS data					
Content	BP04: fix Command Word。					
Ending)	CHAR	1			
identifier						
Example	Example					
(0126122456	(012/12245/70 DD 04000525 A2024 0122NI					

(013612345678**BP04**080525A2934.0133N

10627.2544E000.0141830309.6200000000L00000023)

Up terminal news (center response by one roll call), GPS data acquisition time is May25,2008, Universal time is 14:18:30, "A" shows the data available, 29 degrees,34.0133 minutes north latitude, 106 degrees 27.2544 minutes east longitude, speed is 0km/h, the angle is 309.62 degrees, from due north.

Response	No
Instruction:	This message is available to all device

3.2.6 Isochronous for continues feedback message

Message	Message Value	Туре	Length	Instruction
Field			(Character)	
Beginning	(CHAR	1	

identifier						
Running			C_STRING	12		
			_			
NO./Time	DDOO		G GEDDIG	4		
Command	BR00		C_STRING	4		
word						
Message body			C_STRING			
Message body	BR00+GPS data					
Message)		CHAR	1		
content						
Ending						
identifier						
Example						
(013612345678 <mark>I</mark>	BR00 080	612A2232	.9828N11404.92	297E000.00228	28000.00000000	
00L000230AA)						
Response		No				
Instruction This is		This me	This message applies to economically terminals and			
		navigational terminals . Continuously return total time and				
		distance, or receive the message of stop continuously				
		return message from the center., then send the ending				
		message	to center.			

3.2.7 Continues feedback ending message

Message	Message	Туре	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command	BR02	C_STRING	4	

word						
Device ID		C_STRING	Random length			
Message body	y BR02 + GI	BR02 + GPS data				
Message)	CHAR	1			
content						
Ending						
identifier						
Example:	•					
Response:	No					
Instruction	This message applies to economically terminals and navigational					
	terminals. Continuously return total time and distance, or receive the					
	message of stop continuously return message from the center., then					
	send the ending	message to cente	er			

3.2.8 Setup the speed of the Car

Message	Message	Туре	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command	BP12	C_STRING	4	
word				
Message	Message Content	C_STRING		
body				
Message	H0501L030			
body				
Message)	CHAR	1	

content					
Ending					
identifier					
Example:	Example:				
(0136123456	(013612345678 BP12 H0501L030)				
Instruction	This message is available to all device				
:					

3.2.9 Control circuit

Message	Message	Туре	Length	Instruction	
Field	Value		(Character)		
Beginning	(CHAR	1		
identifier					
Serial number/Time		C_STRING	12		
Command Word	BV00	C_STRING	4		
Message Body	Message Content	C_STRING			
Message	"1"or"0","1"	means circuit has	been opened, "C	" means circuit has	
Content	been closed				
Close Identifier)	CHAR	1		
Example:	Example:				
Response:	Response: No				
Instruction:	Instruction: This message is available to all device				

3.2.10 Control oil

Message	Message	Type	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				

Running		C_STRING	12	
NO./Time				
Command	BV01	C_STRING	4	
word				
Device ID	Message content	C_STRING		
Message body	"1"or"0","1"r	neans oil has bee	en opened, "0"r	neans oil has been
	closed.			
Message)	CHAR	1	
content				
Ending				
identifier				
Example:				
Response: N	se: No			
Instruction: 7	This message is available to all device			

3.2.11 Answer the restarted message of the device

Message	Message	Туре	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command	BT00	C_STRING	4	
word				
Message	Message Content	C_STRING		
Body				
Message	no			
Content				
Ending)	CHAR	1	

identifier						
Example:	Example:					
Response: No						
Instruction:	This message is a	available to all de	evice			

3.2.12 Answer the Setting ACC open sending data intervals

Message	Message	Туре	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command	BR05	C_STRING	4	
word				
Message	Message Content	C_STRING		
Body	Content			
Message	no			
Content				
Ending)	CHAR	1	
identifier				
Example:				
Response:	Response: No			
Instruction: This message is available to all device				

3.2.13 Answer the Setting ACC close sending data intervals

Message	Message	Type	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	

identifier					
Running		C_STRING	12		
NO./Time					
Command	BR06	C_STRING	4		
word					
Message	Message Content	C_STRING			
Body	Content				
Message	no				
Content					
Ending)	CHAR	1		
identifier					
Example:					
Response:	No				
Instruction:	This message is available to all device				

3.2.14 Answer the Setting Geo-fence Message

Message	Message	Type	Length	Instruction
Field	Value		(Character)	
Beginning	(CHAR	1	
identifier				
Running		C_STRING	12	
NO./Time				
Command	B U 0 0	C_STRING	4	
word				
Message	Message Content	C_STRING		
Body				
Message	BU00N BU00: Command			
Content	N: 0 or 1, "0" figures answer the cancelling Geo-fence. "1" figures			
	answer setting Geo-fence.			
Ending)	CHAR	1	

Example:					
No					
This message is available to all device					

4. Appendix

Message	Message	Туре	Length	Instruction
Field	Value		(Character)	
Time	YYMMDD	N_STRING	6	Two bytes for each year/month/day
The availability of GPS data		CHAR	1	"A" or "V". "A" means the availability of GPS data, "V" means the invalidation of GPS data.
Latitude		N_STRING	9	The unit is degree for he front two bytes, from $0\sim90$; the unit is cent for later seven bytes.
Latitude indicator	"N" or "S"	CHAR	1	"N" means north latitude, "S" means south latitude
Longitude		N_STRING	10	The unit is degree for he front three bytes, from $0\sim180$; the unit is cent for later seven bytes
Longitude indicator	"E" or "W"	CHAR	1	"E" means east longitude, "W" means west longitude
Speed		N_STRING	5	The unit is km/h
Time	HHMMSS	N_STRING	6	Two bytes of the year/month/day
Orientation		N_STRING	6	
IO State	"0" or "1"	N_STRING	8	The 8 bits of IO The first bit representative of the main power switch, "0" means the main power-on, "1", means the main power-off. The second bit on behalf of the ACC (ignition), "0" means ACC off,

			"1" means ACC on.
			Other reservations
Milepost	CHAR	1	"L" mean Mileage
Mile data	H_STRING	8	Mile data, Unit: Meter
			The total mileage. The
			max is 0xFFFFFFFF