

# TR-203 Development Document

Version 1.2\_090602



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# 1 Introduction

TR-203 is a tracker that can track the location of the elderly, children, pets, and vehicle.

It can apply for fleet management, looking for lost children, elderly care, and lost pets.

This document describes the communication protocol between TR-203 tracker and server, the built-in behavior modes of TR-203, and the function of each parameter.

It can help system integration developer to develop back-end system in the shortest time.

# **2 Protocol Summary**

## 2.1 General Format

GSx,IMEI,[T,S,]Field1,Field2,,FieldN*Checksum!						
Format	Description	Note				
GSx	"GSS" :Write setting	Command head				
	"GSs" :Report setting					
	"GSG" :Write Geo-fence parameter					
	"GSg" :Report Geo-fence parameter					
	"GSC" :Action command					
	"GSr" :Position and status report (format 0)					
	"GSh" :Position and status report (format 1)					
IMEI	(The IMEI number)	GSM device ID				
Т	'0': Middle of message	Message packet				
	'1': Start of message	control				
	'2': End of message					
	'3': Start and End of message, i.e., only one					
	packet for message					
S	'0','1','2','3',,'9','10','11',,'99'	Sequence number				
Field	Field1 ~ FieldN	Refer to "TR-203				
		configure				
		parameters" for				
		detail definition				
*	*	End of field				
Checksum	The checksum value is derived by the same					
	method of NMEA standard. It is calculated by					
	'exclusive OR' the 8 data bits of each character					
	before "*" in the sentence, but excluding "*". The					
	hexadecimal value of the most significant and					
	least significant 4 bits of the result are converted					
	to two ASCII characters (0-9, A-F) for					
	transmission. The most significant character is					
	transmitted first.					
!	!	Message delimiter				

### 2.2 Setup Format

### 2.2.1 Server -> Device

GSS,IMEI,T,S,x1=y1,x2=y2,x3=y3,.....\*Check Sum!

x1,x2,x3... are code words for configuration parameters. y1,y2,y3... are their respective settings.

### 2.2.2 Device -> Server

GSs,IMEI,T,S,x1=y1,x2=y2,x3=y3,.....\*Check Sum!

### 2.3 Geo-fence Format

### 2.3.1 Server -> Device

GSG,IMEI,T,S,1=(type,upper\_left\_Lon,upper\_left\_Lat,right\_bottom\_Lon,right\_bottom\_Lat[,gxxx][,startTime,endTime,weekday]),2=(...),3=(...),...\*Check sum!

### 2.3.2 Device -> Server

GSg,IMEI,T,S,1=(type,upper\_left\_Lon,upper\_left\_Lat,right\_bottom\_Lon,right\_bottom\_Lat[,gxxx][,startTime,endTime,weekday]),2=(...),3=(...),...\*Check sum!

### 2.3.3 Geo-fence area definition format

(type,upper\_left\_Lon,upper\_left\_Lat,right\_bottom\_Lon,right\_bottom\_ Lat[,gxxx][,startTime,endTime,weekday])

1=get in area
2=get out of area
3=cross over the boundary
4=stay in area
5=stay out of area
Coordinate of specified area
Optional field for describing this
area belong to area group xxx.
Optional field which specify the
effective time frame of this
geo-fence area. startTime and
endTime are in seconds. Weekday
is in hex-digit format which
specifies applicable day in a week,
where bit 0 represents Sunday,
bit1 represents Monday, etc.

# 2.4 Command Format

GSC,IMEI,c1(option1),c2(option2),.....\*checksum!

c1,c2...are code words of commands.

option1, option2... are their respective parameters. Please refer to 2.7.

# 2.5 Report Messages Format

There are two types of report message format, "format 0" and "format 1". (Refer to "11. Report" for detail definition)

#### **Example:**

### TR-203 -> Server (format 0)

GSr,IMEI,Device\_Mode,Report\_Type,Alarm\_Status,Geofence\_status,GPS\_Fix,UTC\_Date,UTC\_Time,Longitude,Latitude,Altitude,Speed,Heading,Number\_of\_Satellites,HDOP,Battery\_capacity\*checksum!

### TR-203 -> Server (format 1)

GSh, IMEI,Alarm\_Status,GPS\_Fix,Battery\_capacity\*checksum!

# 2.6 Parameters of Report Messages

Pa	Parameters of Report Message				
Codeword	Parameters	Description			
A	GPS fixing mode	1=not fix			
		2=2D fix			
		3=3D fix			
В	UTC Date, Time	ddmmyy,hhmmss			
С	Local Date, Time	ddmmyy,hhmmss			
1	Longitude	(E or W)ddd.ddddd			
2	Longitude	(E or W)dddmm.mmmm			
3	Longitude	(+ or -)dddddddd			
		unit: 0.000001 degree			
6	Latitude	(N or S)dd.ddddd			
7	Latitude	(N or S)ddmm.mmmm			
8	Latitude	(+ or -)dddddddd			
		unit: 0.000001 degree			
G	Altitude	XXXXX.X			
		Unit: meter			
Н	Speed	XXX.XX			
		unit: knots (1.852km/hr)			
I	Speed	xxx			
		unit: km/hr			
J	Speed	XXX			
		unit: mile/hr			
K	Heading	XXX			
		unit: degree			
L	Number of satellite in use	xx			
M	HDOP	xx.x			
N	Battery capacity	xx			
		unit: percent capacity			
0	Operation mode	1=Sleeping			
		2=Periodic			
		3=On-line			
		4=Motion			

		6=Parking
		7=Standby
		8=Off
P	Alarm status	xx(hex digits)
		bit0=SOS alarm
		bit1=Parking alarm
		bit2=Sleeping alarm
		bit4=Geo-fence alarm
		bit5=Speed alarm
		bit7=Battery low alarm
Z	Geo-fence status	Empty field: no geo-fence alarm
		lxxx: get in area xxx
		Oxxx: get out area xxx
		IGxxx: get in group xxx
		OGxxx: get out group xxx
Q	Report Media	xx(hex digits)
		bit0=SMS
		bit1=TCP
		bit2=UDP
		bit5=USB
		bit6=Acton[0]
		bit7=Action[1]
		Action=00: report format 0
		Action=01: report format 1
		Action=10: GPS on
		Action=11:
R	Report type	1=Ping report
		2=Periodic mode report
		3=On-line mode report
		4=Motion mode static report
		5=Motion mode moving report
		6=Motion mode static to moving report
		7=Motion mode moving to static report
		C=Parking mode report
		D=Parking mode alarm report
		6=Motion mode static to moving report 7=Motion mode moving to static report C=Parking mode report

		E=Sleeping mode report	
		F=Sleeping mode alarm report	
		G=Geo-fence alarm report	
		H=Autonomous Geo-fence alarm report	
		I=SOS alarm report	
		J=Low battery alarm report	
		K=Speed alarm report	
		L=Timer 0 report	
		M=Timer 1 report	
		N=Timer 2 report	
		O=Timer 3 report	
		P=L4 report	
S	IMEI		
Т	Device ID		
U	Checksum	The checksum value is derived by the	
		same method of NMEA standard. It is	
		calculated by 'exclusive OR' the 8 data	
		bits of each character before "*" in the	
		sentence, but excluding "*". The	
		hexadecimal value of the most significant	
		and least significant 4 bits of the result	
		are converted to two ASCII characters	
		(0-9, A-F) for transmission. The most	
		significant character is transmitted first.	
#			
*			
?			
	!	Message delimiter	

# 2.7 Configuration Parameters

Most behaviors of TR-203 could be changed by Configuration Parameters. You could change the setting of configuration parameters by the following methods.

- 1. Connect TR-203 to personal computer via USB cable and then set the configuration parameters by "TR203 Config Tool."
- 2. Send the "GSS,....!" setting with the configuration parameters to TR-203
- 3. Send the "GSC,....!" command with the configuration parameters to TR-203

All the settings or commands could be sent by SMS or TCP or UDP. You could also send L1 command to read the present setting of TR-203.

	Configure Parameters						
		Code words	Parameters	Type	Description		
		<b>O5</b>	Device ID	char(16)			
		07	Firmware Version	char(28)	Read only		
	_	<b>O6</b>	Time Zone Offset	s32, in seconds	-43200 ~ 46800		
	Device				1=Sleeping		
	ice				2=Periodic		
		04	Power on operating	ting u8	3=On-line		
		04	mode		4=Motion		
					6=Parking		
3					7=Standby		
Main							
	SIM	В0	PIN code	char(4)			
		B1	Phone number of SIM card	char(20)			
		B2	IMEI number	char(16)	Read only		
	Vibrator	12	Enable/ disable TR-203 to vibrate after pressing SOS key	1/0	0=disable 1=enable		

	J0	The power capacity for sending out battery low alarm report	u8, percent	15 ~ 100
	J1	The power capacity for power off TR-203	u8, percent	10 ~ 100
Battery	J6	Battery low alarm report Media	Media type	bit0=SMS bit1=TCP bit2=UDP bit5=USB bit6=Action[0] bit7=Action[1]  Action=00: report format 0 Action=01: report format 1
				Action=10: GPS on Action=11:
	J7	The power capacity for clear battery low alarm flag	u8, percent	10 ~ 100
	J8	Enable/disable TR-203 to automatically power on when power capacity is charged to the capacity of J1	1/0	0=disable 1=enable
Data	02	Data logger interval	u16, in seconds	0 ~ 65535 0=disable
Data logger	ОН	Data logger distance	u32, in meters	0 ~ 86400 0=disable
O	01	Motion sensor sensitivity	u16	0 ~ 100
the	<b>O3</b>	Report format 0	char(32)	Default=SORPZAB27GHKLMN*U!
r s	ON	Report format 1	char(32)	Default=SARN*U!
Other setting	00	Report media for reading configuration	Media type	bit0=SMS bit1=TCP bit2=UDP

					bit5=USB bit6=Action[0] bit7=Action[1]  Action=00: report format 0 Action=01: report format 1 Action=10: GPS on Action=11:
					0=disable
		CO	GPS always on	1/0	1=enable Applicable to all modes except Sleeping and Off mode
GPS	GPS	C1	The time for starting to get GPS fix before the next report time if TR-203 does not get GPS fix in last report, or got GPS fix for 1 hour ago	u16, in seconds	60 ~ 600  Note: TR-203 will send out the report whether it gets GPS fix or not when C1 time ends.
		C2	The time for starting to get GPS fix before the next report time if TR-203 got GPS fix within 1 hour	u16, in seconds	10 ~ 120 Note: TR-203 will send out the report whether it gets GPS fix or not when C2 time ends.
		C3	GPS fix time before sending out the first report	u16, in seconds	0 ~ 600 If "C3"=0, disable first report message.
		<b>C7</b>	Choose to use C8 or C9+CA	1/0	0=use C8 1=use C9+CA Applicable for standby, periodic and on-line mode
		C8	Interval for starting to get GPS fix	u16, in seconds	0 ~ 65535 Applicable if C7=0
		C9	Interval for starting to get GPS fix when speed is lower than 10 KM/H	u16, in seconds	0 ~ 65535 Applicable if C7=1 and speed<10 Km/H

		СА	Interval for starting to get GPS fix when speed is higher than 10 KM/H	u32	0 ~ 86400 Applicable if C7=1 and speed>=10 Km/H You have to take the value to divide the speed to get the interval. For example, if you set the value as 54000 and the speed is 60 KM/H. The interval will be 54000/60=900 seconds
		D1	APN	char(32)	
		D2	User Name	char(32)	
		D3	Password	char(32)	
		D4	DNS 1	char(32)	
		D5	DNS 2	char(32)	
	GPRS	D8	GPRS mode for L4 command	Media type	02=TCP 04=UDP
	Ó	OR	Shortly click SOS key to make TR-203 connect to server	1/0	0=disable 1=enable
Communi		E0	Host IP or domain name	char(32)	
m m		E1	Host Port number 1	u16	
n					
ication	SMS	F0	SMS return phone number	char(20)	
		A0	Send confirmation to server after receiving command from server	1/0	0=disable 1=enable Confirmation message="ACK\r\n"
	ACK	<b>A</b> 1	Wait confirmation from server after sending message to server	1/0	0=disable 1=enable Confirmation message="ACK\r"
		A2	Timeout of waiting confirmation from server	u8	0~255

		A3	Device Ack with ID string	1/0	0=disable 1=enable
					0=Device id
		<b>A4</b>	ID string is IMEI or	1/0	1=IMEI
			device ID		Available when A3=1
			Enable voice call to		0=disable
		OM	connect to server	1/0	1=enable
		G0	SMS Phone number 1	char(20)	
		G1	SMS Phone number 2	char(20)	
		G2	SMS Phone number 3	char(20)	
		G3	SMS Phone number 4	char(20)	
		G4	SMS Phone number 5	char(20)	
		G5	SMS Phone number 6	char(20)	
				,	bit0=SMS
			Report media	Media Type	bit1=TCP
		Н0			bit2=UDP
	40				bit5=USB
					bit6=Action[0]
					bit7=Action[1]
ဟ					
Security	SOS				Action=00: report format 0
<u> </u>	(0)	0)			Action=01: report format 1
ব					Action=10: GPS on
					Action=11:
					0 ~ 65535
					SMSà 0 or 1=1 SOS alarm
					report;2~65535=2~65535 SOS
		H1	Report number	u16	alarm report
		•••	Report number	410	GPRSà 0 =1 SOS alarm report
					;1~65535= continue send SOS
					alarm report till receive stop
					command
		H2	report interval	u16, in	0 ~ 65535
			- Sport intol val	seconds	

		V0	number 1 when SOS	1/0	0=disable 1=enable
		V1	Allowed interval for call in TR-203 after SOS alarm happens	u16, in seconds	0 ~ 65535 Available when V0=0
	Voice Monitor	V4	Voice Monitor call in/out phone number for voice monitor command	char(20)	G0~G5 are also call in phone number for voice monitor command
	tor	V5	Allowed interval for call in TR-203 after receiving voice monitor command	u16, in seconds	0 ~ 65535 Available when V6=0
		V6	Call in or call out for voice monitor command	1/0	0=Call in 1=Call out
		ТО	Report interval in alert state	u32, in seconds	0 ~ 86400
		T1	Report interval in alarm state	u32, in seconds	0 ~ 86400
Alert	Parking	T2	Report Media	Media type	bit0=SMS bit1=TCP bit2=UDP bit5=USB bit6=Action[0] bit7=Action[1]
					Action=00: report format 0 Action=01: report format 1 Action=10: GPS on Action=11:
		Т3	Traveled distance for sending report	u32, in meters	0 ~ 86400 0=disable

		U0	Report interval in alert state	u32, in seconds	0 ~ 86400
	-	U1	Report interval in alarm state	u32, in seconds	0 ~ 86400
	Sleeping	U2	Report Media	Media type	bit0=SMS bit1=TCP bit2=UDP bit5=USB bit6=Action[0] bit7=Action[1]  Action=00: report format 0 Action=01: report format 1 Action=10: GPS on
					Action=11:
		OI	Upper limit of speed	u8, in Km/h	0 ~ 255 0=disable
	Speed Limit	OJ	Lower limit of speed alarm	u8, in Km/h	0 ~ 255 0=disable
		OP	Hysteresis for speed alarm	u8, in Km/h	0 ~ 255
		OL	Report Media for speed alarm	Media type	bit0=SMS bit1=TCP bit2=UDP bit5=USB bit6=Action[0] bit7=Action[1]  Action=00: report format 0 Action=01: report format 1 Action=10: GPS on Action=11:
	Geo-fence	K0	Geo-fence enable	1/0	0=disable 1=enable
	ence	К3	Geo-fence alarm report	Media type	bit0=SMS
			Media	17	bit1=TCP

					bit2=UDP
					bit5=USB
					bit6=Action[0]
					bit7=Action[1]
					Action=00: report format 0
					Action=01: report format 1
					Action=10: GPS on
					Action=11:
					bit0=SMS
			Report media for		bit1=TCP
		K4	reading Geo-fence	Media type	bit2=UDP
			data		bit5=USB
					5113-005
					bit0=SMS
					bit1=TCP
					bit2=UDP
					bit5=USB
					bit6=Action[0]
		OD	Report media for ping	Media type	bit7=Action[1]
	P				
	Ping				Action=00: report format 0
					Action=01: report format 1
					Action=10: GPS on
≓					Action=11:
Tracking			GPS fix time between	u16, in	
Sin		os	receiving ping	seconds	For N1 & L4 command. If OS=0,
Q			command and sending	Seconds	GPS fix time=C3
			out ping report		
		Do	Damant internal	u32, in	0 00400
		P0	Report interval	seconds	0 ~ 86400
	-				
	eri				
	Periodic				
	ic	P2	Report Media	Media type	bit0=SMS
			Port inventor	media typo	bit1=TCP
					bit2=UDP
				18	bit5=USB

18

bit6=Action[0] bit7=Action[1]

		I		
		Tuesdad dieteras for		Action=00: report format 0 Action=01: report format 1 Action=10: GPS on Action=11:
	P3	Traveled distance for sending report	u32, in meters	0 ~86400 0=disable
	Q0	Report interval	u32, in seconds	0 ~ 86400
	Q2	Report Media	Media type	bit0=SMS bit1=TCP bit2=UDP bit5=USB bit6=Action[0] bit7=Action[1]  Action=00: report format 0 Action=01: report format 1 Action=10: GPS on Action=11:
On-line	Q3	Traveled distance for sending report	u32, in meters	0 ~ 86400 0=disable
ne	E4	Interval in on-line state for disconnecting and then re-connecting	u16, in seconds	0=disable
	<b>E5</b>	Interval for checking if GPRS connection is on-line. If GPRS connection is cut, TR-203 will try to connect to server for one time.	u16, in seconds	0=disable
	<b>E6</b>	Enable/disable TR-203 to send "OK" toserver after GPRS connection is re-built.	1/0	0=disable 1=enable Available when E5 is not 0

	R0	Report interval in static	u32, in	0 ~ 86400
		state	seconds	
	R1	Report interval in	u32, in	0 ~ 86400
_		motion state	seconds	
				bit0=SMS
				bit1=TCP
				bit2=UDP
				bit5=USB
				bit6=Action[0]
	R2	Report Media	Media type	bit7=Action[1]
				Action=00: report format 0
				Action=01: report format 1
				Action=10: GPS on
				Action=11:
Motion	R3	Traveled distance for	u32, in	0 ~ 86400
		sending report	meters	0=disable
	R7	Automatic change	1/0	0=disable
		from motion mode to		1=enable
ž		on-line mode		1-enable
	R9	Minimum distance to	u16, in	
		be judged as moving		0 ~ 65535
		state		
	RA	Turn off GSM module	1/0	0=turn on GSM module
		in static state		1=turn off GSM module
		Keep GPRS on-line in		Available when RA=0
	RB	static state	1/0	0=disable
				1=enable
	RC	Keep GPRS on-line in	1/0	0=disable
		moving state		1=enable
		Interval in on-line state	u16, in	
	E4	for disconnecting and	seconds	0=disable
		then re-connecting		
			40 :	
	<b>E5</b>	Interval for checking if	u16, in	0=disable
		GPRS connection is	seconds	

on-line. If GPRS connection is cut,

			TR-203 will try to connect to server for one time.		
		<b>E</b> 6	Enable/disable TR-203 to send "OK" to server after GPRS connection is re-built.	1/0	0=disable 1=enable Available when E5 is not 0
		RD	Interval for switching from validation to static state if no motion detected	u16, in seconds	0=Interval is the same with R1
		RE	Traveled distance to be judged as keep in moving state	u16, Unit: meter	
		RF	Interval for switching from moving to static state if no motion detected	u16, in seconds	0=Interval is the same with R1
		RG	Check GPS off time setting (C7, C8, C9, CA	1/0	0=disable 1=enable
		RH	GPS always on in moving state	1/0	0=disable 1=enable
		W0	Start time	u32, in seconds	0 ~ 86400
		W1	End time	u32, in seconds	0 ~ 86400
		W2	Report interval	u16, in seconds	0 ~ 65535
Timer	Timer 0	W3	Weekday mask	u8, xx(hex digits)	00 ~ 7f Weekday is in hex-digit format which specifies applicable day in a week, where bit 0 represents Sunday, bit1 represents Monday, etc.
		W4	Report Media	Media type	bit0=SMS
				21	bit1=TCP

				bit2=UDP
				bit5=USB
				bit6=Action[0]
				bit7=Action[1]
				Action=00: report format 0
				Action=01: report format 1
				Action=10: GPS on
				Action=11:
	X0	Start time	u32, in	0 ~ 86400
			seconds	
	<b>X1</b>	End time	u32, in	0 ~86400
			seconds	
	<b>X2</b>	Report interval	u16, in	0 ~ 65535
		-	seconds	20 =
	Х3	Weekday mask		00 ~ 7f
			u9 vy/boy	Weekday is in hex-digit format
			u8, xx(hex	which specifies applicable day in
			digits)	a week, where bit 0 represents
T T				Sunday, bit1 represents Monday, etc.
Timer 1				bit0=SMS
		Report Media		bit1=TCP
				bit2=UDP
				bit5=USB
	X4			bit6=Action[0]
			Media type	bit7=Action[1]
	X	Troport modia	modia typo	Sitt Motion[1]
				Action=00: report format 0
				Action=01: report format 1
				Action=10: GPS on
				Action=11:
	175	24 44	u32, in	
Tim	Y0	Start time	seconds	0 ~ 86400
Timer			u32, in	
Ν	Y1	End time	seconds	0 ~ 86400

	Y2	Report interval	u16, in seconds	0 ~ 65535
	Y3	Weekday mask	u8, xx(hex digits)	00 ~ 7f Weekday is in hex-digit format which specifies applicable day in a week, where bit 0 represents Sunday, bit1 represents Monday, etc.
	Y4	Report Media	Media type	bit0=SMS bit1=TCP bit2=UDP bit5=USB bit6=Action[0] bit7=Action[1]  Action=00: report format 0 Action=01: report format 1 Action=10: GPS on Action=11:
	<b>Z</b> 0	Start time	u32, in	0 ~ 86400
			seconds u32, in	
	<b>Z</b> 1	End time	seconds	0 ~ 86400
	<b>Z2</b>	Report interval	u16, in seconds	0 ~ 65535
Timer 3	Z3	Weekday mask	u8, xx(hex digits)	00 ~ 7f Weekday is in hex-digit format which specifies applicable day in a week, where bit 0 represents Sunday, bit1 represents Monday, etc.
	<b>Z4</b>	Report Media	Media type	bit0=SMS bit1=TCP bit2=UDP bit5=USB bit6=Action[0] bit7=Action[1]

		Action=00: report format 0
		Action=01: report format 1
		Action=10: GPS on
		Action=11:

# 2.8 Command's Codeword

	Command's Codeword				
Codeword	Parameters	Description			
M7	Set Standby Mode				
M2	Set Periodic Mode				
M3	Set On-Line mode				
M4	Set Motion mode				
M6	Set Parking mode				
M1	Set Sleeping mode				
M8	Set Off mode				
N0	Set Timer				
N1	Ping device				
N4	Enable Voice Monitor				
N6	Enable Geo-fence				
N7	Disable Geo-fence				
N8	Enable Data logger				
N9	Disable Data logger				
Na	Dismiss SOS alarm				
Nb	Dismiss parking alarm				
Nc	Dismiss sleeping alarm				
Ne	Dismiss Geo-fence alarm				
Nh	Dismiss low battery alarm				
Ni	Dismiss All alarm				
		Adding up to 1-5 parameters.			
L1	Read Configuration	If parameter=(ALL), then all user			
		configuration data will be reported.			
L3	Read Geo-fence				
L4	Make TR-203 connect to				
L4	Server				
L5	Disconnect from Server				

LA	Restore default configuration	Restore all parameters to factory value (W)for writing current configuration to default setting.
LC	Clear data logger	
LH	Re-Set device	

# 2.9 Report Media

Report media is the method that TR-203 sends report. No matter you send the command by SMS or TCP or UDP, TR-203 will send the report via the report media.

Report Media	Media type	bit0=SMS bit1=TCP bit2=UDP bit5=USB bit6=Action[0] bit7=Action[1] Action=00: report format 0 Action=01: report format 1 Action=10: GPS on Action=11:
--------------	------------	--

	Action		Media Type					
bit	7	6	5=USB	4	3	2=UDP	1=TCP	0=SMS
Ex 1	0	0	0	0	0	0	1	0
TCP								
Ex 2	0	1	0	0	0	1	0	0
UDP								
Ex 3	1	0	0	0	0	0	0	0
GPS								
on								

Example 1: Ask TR-203 to send on-line report with report interval of 5 minutes (Q0=300) and report format 0 to TCP server (Q2=02). GSC,011412000010789,M3(Q0=300,Q2=02)\*07!

Example 2: Ask TR-203 to enter motion mode with static report interval of 7 minutes (R0=420) and moving report interval of 40 seconds (R1=40), report format 1 to UDP server (R2=44).

GSC,011412000010789,M4(R0=420,R1=40,R2=44)\*71!

Example 3: Set Timer 1 to turn on GPS without sending report (X4=80), Start time:

09:00 AM (X0=32400), End time: 06:00 PM (X1=64800), Report interval: 1 hour (X2=3600), Report day: from Monday ~Friday (X3=3E) GSS,011412000012789,3,0,X0=32400,X1=64800,X2=3600,X3=3E,X4=80\*53!

## 2.10 Checksum

The checksum value is derived by the same method of NMEA standard. It is calculated by 'exclusive OR' the 8 data bits of each character before "\*" in the sentence, but excluding "\*". The hexadecimal value of the most significant and least significant 4 bits of the result are converted to two ASCII characters (0-9, A-F) for transmission. The most significant character is transmitted first.

Note: All the check sum of the example in the other parts of this document are shown as xx. Please refer to the example below to check your check sum.

**Example1**: set the device whose IMEI is 011412000011274, the APN is internet, the user name and password are not necessary, the server type is TCP, the server IP is 220.128.207.75, the server port number 3000.

The setup command is

GSS,011412000011274,3,1,D1=internet,D2=,D3=,D8=02,E0=220.128.207.75,E1=3000 \*5E!

The checksum is 5E.

**Example2:** Set TR-203 periodic report and ask it to report based on traveled distance (P3) of 500 meters

The setup command is

GSC,011412000010789,M2(P3=500)\*72!

The checksum is 72.

**Example3:** Set TR-203 parking mode with report interval of 3600 seconds for alert state (T0), report interval of 30 for alarm state (T1), report's traveled distance of 700 meters (T3) and report media (T2) TCP

GSC,011412000010789,M6(T0=3600,T1=30,T2=02,T3=700)\*02!

The checksum is 02.

# 3 Configuration

You could read or set TR-203 configuration parameters by USB, SMS, TCP, UDP communication protocol.

# 3.1 Read parameters of configuration

### **Command's format:**

GSC,IMEI,L1(x1,x2,x3,x4,x5)\*Checksum!

GSC,IMEI,L1(ALL)\*Checksum!

Add up to 1-5 parameters.

If parameter =(ALL), then all user configuration data will be generated.

### Report format:

GSs,IMEI,T,S,x1=y1,x2=y2,x3=y3,.....\*Checksum!

x1,x2,x3... are code words for configuration parameters.

y1,y2,y3... are their respective settings.

#### Example 1:

Ask TR-203 report parameters of Motion mode(R0,R1,R2,R3) GSC,136489586301578,L1(R0,R1,R2,R3)\*35!

Report parameters R0,R1,R2 and R3 form TR-203 GSs,136489586301578,3,0,R0=3600,R1=30,R2=02,R3=0\*4E!

#### Example 2:

<u>Ask TR-203 report all parameters</u> GSC,135485956301257,L1(ALL)\*5C!

#### Report all parameters from TR-203

GSs,135485956301257,1,0,O5=TR203,O7=F-ORT-203-08120421.0.0.0. 0,O6=28800,O4=7,B0=,B1=,B2=,I2=1,J0=20,J1=15,J6=02\*02!

GSs,135485956301257,0,1,O1=5,O3=STRPAB27GHKLMN\*U!,ON=SP AN\*!,OO=02,C0=0,C1=300,C2=30,C3=10\*18!

GSs,135485956301257,0,2,D1=,D2=,D3=,D4=,D5=,D6=1,E0=,E1=5000, F0=,F1=5,A0=1,A1=0,A2=5,A3=0,A4=1,OM=1\*0A!

GSs,135485956301257,0,3,G0=,G1=,G2=,G3=,G4=,G5=,H0=02,H1=3,H 2=30,V1=600,V0=1,V4=,V5=300\*13!

GSs,135485956301257,0,4,T0=3600,T1=30,T2=02,T3=0,U0=3600,U1=30,U3=02,OI=100,OJ=60,OL=02,OP=5,OQ=30\*2C!

GSs,135485956301257,0,5,K3=02,K4=02,K5=30,OD=02,P0=60,P2=02, P3=0,Q0=60,Q2=02,Q3=0\*0A!

GSs,135485956301257,0,6,R0=3600,R1=180,R2=02,R3=0,W0=0,W1=8 6400,W2=60,W3=40,W4=02\*0D!

GSs,135485956301257,2,7,Y0=,Y1=,Y2=3600,Y3=,Y4=02,Z0=,Z1=,Z2=30,Z3=,Z4=02,X4=02,Z0=,Z1=,Z2=30,Z3=,Z4\*43!

# 3.2 Set parameters of configuration

#### **Commands format:**

 $\label{eq:GSS-IMEI} \textbf{GSS-IMEI-T,S,x1=y1,x2=y2,x3=y3,.....,*Checksum!}$ 

x1,x2,x3... are code words for configuration parameters.

y1,y2,y3... are their respective settings.

Example 1:

#### Set parameters of GPRS setting (D1,E0,E1)

Codeword	Parameters	Value
D1	APN	Internet
E0	Host IP 1	201.89.56.207
E1	Host Port number 1	5000

GSS,138785469589531,3,0,D1=internet,E0=201.89.56.207,E1=5000\*0 1!

### Example 2:

Set parameters of Timer 1: Start time: 09:00 AM (X0=32400), End time: 06:00 PM (X1=64800), Report interval: 1 hour (X2=3600), Report day: from Monday ~Friday (X3=3E)

GSS,011412000012789,3,0,X0=32400,X1=64800,X2=3600,X3=3E\*26!

## 4 GSM & GPRS

### 4.1 GPRS Setting

In order to activate the communication between server and device, the GPRS parameter is necessary to set at the beginning. The GPRS parameters are included as the table below. Please contact with your telecom operator for the APN, user name, and password. Please contact your ISP provider for DNS1 and DNS2.

GPRS	D1	APN	char(32)	
	D2	User Name	char(32)	
	D3	Password	char(32)	
	D4	DNS 1	char(32)	
	D5	DNS 2	char(32)	
	D8	GPRS mode for L4	Server	02=TCP
		command	type	04=UDP
	E0	Host IP 1 or domain	obor(22)	
		name	char(32)	
	E1	Host Port number 1	u16	

#### Note:

- 1. If user name and password are not necessary for your telecom operator, please keep D2 and D3 blank.
- 2. If the value of E0 is IP, you do not have to set D4 and D5. Please skip the fields.

The setup format of GPRS setting is "GSS,IMEI,T,S,D1=y1,D2=y2,D3=y3,D4=y4, D5=y5, D8=y6,E0=y7,E1=y8,\*Checksum!"

<u>For example</u>, set the device whose IMEI is 011412000010789, the APN is internet, the user name and password are not necessary, the server type is TCP, the server IP is 220.128.207.75, the server port number 5000.

The setup command is

GSS,011412000010789,3,1,D1=internet,D2=,D3=,D8=02,E0=220.128.207.75,E1=5000 \*5E!

### 4.2 Acknowledgement

Acknowledgement is the acknowledge receipt used to confirm if server or device receive the command or report from each other.

The following parameters must be set for configuration or sending those parameters by other action command for enable/disable acknowledgement.

Code word	Parameters	Value	Description
Α0	Send confirmation to server after receiving command from server	1/0	Confirmation message="ACK\r\n" when A3=0 When A3=1, A4=1, confirmation message="IMEI, ACK\r\n" When A3=1,A4=0, confirmation message="Device ID, ACK\r\n"
<b>A</b> 1	Wait confirmation from server after sending message to server	1/0	Confirmation message="ACK\r"
A2	Timeout of waiting confirmation from server	u8	0~255
A3	Device Ack with ID string	1/0	
A4	ID string is IMEI or device ID	1/0	1=IMEI, 0=Device ID Available when A3=1

<u>For example</u>, set A0=1, A1=1, A3=1, A4=1, server sends command to TR-203 whose IMEI is 011412000010789.

After receiving the command, TR-203 will send acknowledgement receipt as "011412000010789,ACK\r\n"

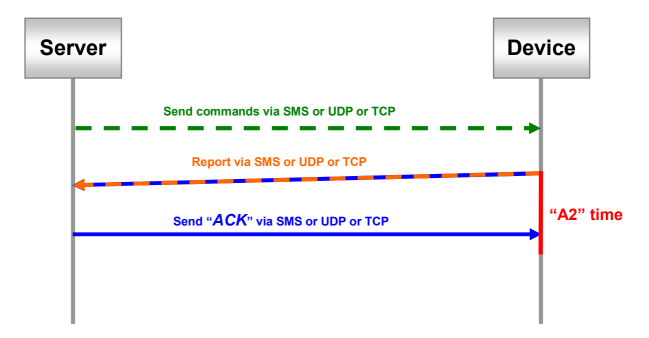
<u>For example</u>, set A0=1, A1=1, A3=1, A4=0, TR-203 whose device ID is Globalsat, sends report to server.

After receiving the command, TR-203 will send acknowledgement receipt as "Globalsat,ACK\r\n"

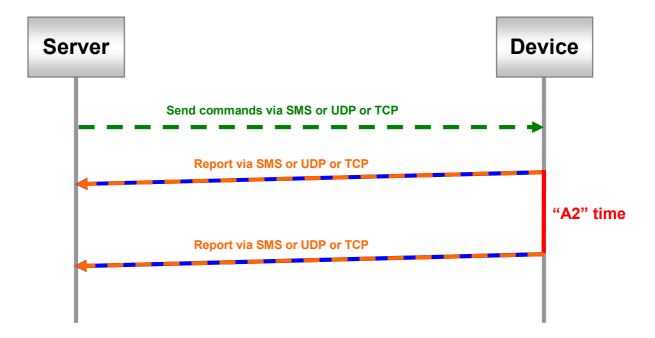
<u>For example</u>, set A0=1, A1=1, A3=0, server sends command to TR-203 After receiving the command, TR-203 will send acknowledgement receipt as "ACK\r\n"

### 4.2.1 Receive Acknowledgement from Server

### Receive ACK from server during "A2" time:

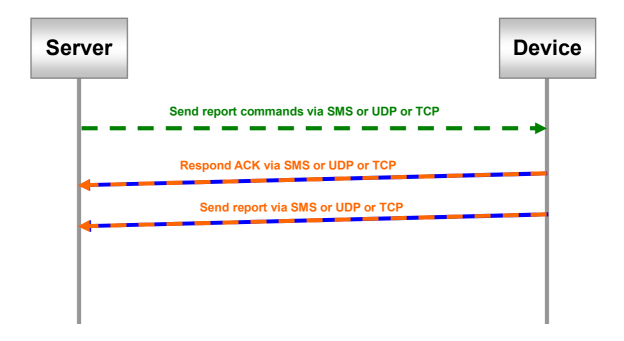


#### Not receive ACK from server during "A2" time:

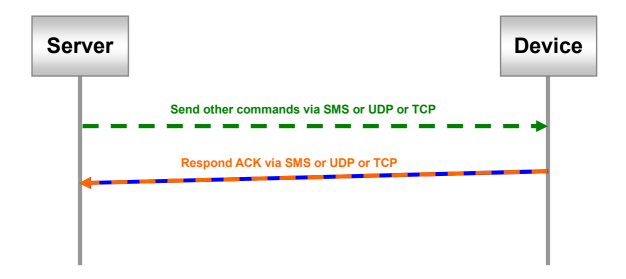


# 4.2.2 Respond Acknowledgement to Server

#### Receive report commands from server:



#### **Receive other commands from server:**



# 5 GPS

In the general tracking modes, TR-203 will turn on GPS.

There are some conditions that you have to extra make GPS on.

- Report based on <u>traveled distance</u> in the periodic mode, on-line mode, parking mode, motion mode
- 2. Speed limit
- 3. Geo-fence mode
- 4. Data Logger

There are two ways for turning on GPS, one is to keep GPS always on by parameter C0, and the other is to use timer. Keep GPS always on will make the power run up within 10 hours.

The recommended method of making GPS on is to use timer.

While using timer, you could set the report media (X4 or Y4 or Z4) as 80, then TR-203 will turn on the GPS according to the report interval (X2 or Y2 or Z2)

#### Note:

Using timer to turn on GPS, TR-203 does not turn on GPS all the time during the period from Start Time (X0 or Y0 or Z0) to End Time (X1 or Y1 or Z1). GPS is turn on according to the report interval (X2 or Y2 or Z2) during the period from Start Time to End Time.

For the details of setting timer, please refer to chapter "10 Timer."

C0	GPS always on	1/0	0=disable 1=enable Applicable to all modes except Sleeping and Off mode
C1	The time for starting to get GPS fix before the next report time if TR-203 does not get GPS fix in last report, or got GPS fix for 1 hour ago	u16, in seconds	60 ~ 600  Note: TR-203 will send out the report whether it gets GPS fix or not when C1 time ends.

	_		
C2	The time for starting to get GPS fix before the next report time if TR-203 got GPS fix within 1 hour	u16, in seconds	10 ~ 120 Note: TR-203 will send out the report whether it gets GPS fix or not when C2 time ends.
C3	GPS fix time before sending out the first report	u16, in seconds	0 ~ 600 If "C3"=0, disable first report message.
<b>C</b> 7	Choose to use C8 or C9+CA	1/0	0=use C8 1=use C9+CA Applicable for standby, periodic and on-line mode
C8	Interval for starting to get GPS fix	u16, in seconds	0 ~ 65535 Applicable if C7=0
C9	Interval for starting to get GPS fix when speed is lower than 10 KM/H	u16, in seconds	0 ~ 65535 Applicable if C7=1 and speed<10 Km/H
CA	Interval for starting to get GPS fix when speed is higher than 10 KM/H	u32	0 ~ 86400 Applicable if C7=1 and speed>=10 Km/H You have to take the value to divide the speed to get the interval. For example, if you set the value as 54000 and the speed is 60 KM/H. The interval will be 5400/60=900 seconds
RH	GPS always on in moving state	1/0	0=disable 1=enable

C7, C8, C9, and CA is for speeding up the time of getting GPS fix if you set a long report interval in stand-by, periodic and on-line mode. Between the long report interval, C7, C8, C9, and CA will make TR-203 get GPS fix. Then TR-203 can speed up the time of getting GPS fix at the next report.

C1 example, the next report time is 10:00 AM and TR-203 does not get GPS fix in last report, C1 is 180 seconds. TR-203 will start to get GPS fix at 9:57 AM and send out report at 10:00

C2 example, the next report time is 10:00 AM and TR-203 got GPS fix within 1 hour, C2 is 20 seconds. TR-203 will start to get GPS fix at 9:59:40 AM and send out report at 10:00

<u>C3 example</u>, C3=120 seconds, TR-203 is in the motion mode. When TR-203 is moved, it will try to get GPS fix for 120 seconds before sending motion moving report.

# 6 Tracking

# 6.1 Ping

Ping is for getting the present location of TR-203 immediately. TR-203 will report its present location and concerning information when getting the ping command.

You can ping TR-203 by L4 command or by N1 command.

The parameters of ping:

Code word	Parameters	Value	Description
D8	Report Media for L4	02=TCP 04=UDP	The connecting method for TR-203 to connect to server after receiving "L4" command.
OD	Report media for ping (N1)		Please refer to 2.9 Report media
os	GPS fix time between receiving ping command and sending out ping report	u16, in seconds	If OS=0, GPS fix time=C3
C3	u16, in seconds	0 ~ 600  If "C3"=0,  disable first  report  message.	GPS fix time before sending out the first report

**Commands format:** 

GSC,IMEI,N1\*Checksum!

Command Codeword	Parameters
N1	Ping device
L4	Connect to server

#### Example 1:

Ping TR-203 location and ask it to report via SMS (Send command via SMS or TCP or UDP)

GSC,135785412249986,N1(OD=01)\*2C!

## 6.2 Periodic Mode

Periodic mode is for setting an interval for TR-203 to regularly report its location according to the interval. When it reaches the report time, TR-203 will turn on GPS and GPRS connection and report the location and concerning information to server. After sending the information, TR-203 will disconnect from server.

#### **Note of Traveled Distance:**

You can also set a traveled distance, and then TR-203 will report by the combination of report interval and traveled distance.

For example, the report interval is 60 seconds, the traveled distance is 800 meters, TR-203 sends 1 report at 10:00:00, and then it detects the traveled distance is over 800 meters at 10:00:50, it will send out one report and re-start to count the report interval and the traveled distance. The next report will be sent out at 10:01:50 or when the traveled distance is over 800 meters.

#### The parameters of periodic mode:

Code word	Parameter	Value	Description
P0	Report interval	1~86400 seconds	
P2	Report Media		Please refer to 2.9 Report media
P3	Traveled distance for sending report	0=disable 1~1000000 Unit: meter	If you want TR-203 to send reports according to traveled distance, you have to extra make GPS on. Please refer to "Chapter 4 GPS."

**Commands format**:

GSC,IMEI,M2\*Checksum!

<b>Command Codeword</b>	Parameter
M2	Set periodic mode

#### Example 1:

Set TR-203 periodic report and ask it to report based on traveled distance (P3) of 500 meters (Send command via SMS or TCP or UDP), turn on GPS by timer 1: Start time:12:00 AM (X0=0), End time:12:00 AM (X1=86400), Report interval:30 seconds (X2=30), Report time: From Monday to Sunday (X3=7F), GPS on (X4=80)

GSC,011412000010789,M2(P3=500,X0=0,X1=86400,X2=30,X3=7F,X4=80)\*7F!

Note: You have to turn GPS on. Please refer to chapter 5 GPS.

#### Example 2:

Set TR-203 periodic report and ask it to report based on report interval (P0) 0f 30 seconds

GSC,135785412249986,M2(P0=30)\*45!

## 6.3 On-Line Mode

In On-Line mode, TR-203 will keep GPRS connection. If TR-203 detects the GPRS connection is cut, it will try to connect to server for one time. If it cannot connect to server, it will re-connect to server when the next report time.

Some telecom operator will kick off the continual GPRS connection. So you could make GPRS connection cut and then make the GPRS connection again according to a regular interval by parameter E4. If E4=0, TR-203 will not cut GPRS connection and then connect again. It will keep GPRS connection. You could also make TR-203 to check if GPRS connection is on-line according to a regular interval by parameter E5. If GPRS connection is cut, TR-203 will try to connect to server for one time.

#### **Note of Traveled Distance:**

You can also set a traveled distance, and then TR-203 will report by the combination of report interval and traveled distance.

For example, the report interval is 60 seconds, the traveled distance is 800 meters, TR-203 sends 1 report at 10:00:00, and then it detects the traveled distance is over 800 meters at 10:00:50, it will send out one report and re-start to count the report interval and the traveled distance. The next report will be sent out at 10:01:50 or when the traveled distance is over 800 meters.

You can also set a traveled distance, and then TR-203 will report by the combination of report interval and traveled distance.

You could define the content of report and the report interval of on-line mode.

The parameters of On-Line mode:

Code	Parameters	Value	Description

word			
Q0	Report interval	1~86400 seconds	
Q2	Report Media		Please refer to 2.9 Report media
Q3	Traveled distance for sending out report	0=disable 1~1000000 Unit: meter	If you want TR-203 to send reports according to traveled distance, you have to extra make GPS on. Please refer to "Chapter 4 GPS."
<b>E</b> 4	Interval in on-line state for disconnecting and then re-connecting	u16, in seconds	
<b>E</b> 5	Interval for checking if GPRS connection is on-line. If GPRS connection is cut, TR-203 will try to connect to server for one time.	u16, in seconds	0=disable
E6	Enable/disable TR-203 to send "OK" to server after GPRS connection is re-built.	1/0	0=disable 1=enable Available when E5 is not 0

# **Commands format**:

GSC,IMEI,M3\*Checksum!

Command Codeword	Parameters
------------------	------------

M3	On-line mode
----	--------------

#### Example 1:

Ask TR-203 on-line report (Send command via SMS or TCP or UDP)

GSC,130158974523157,M3\*1A!

#### Example 2:

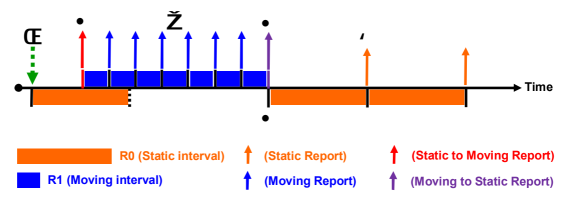
Ask TR-203 set on-line report with interval of 60 seconds and report by UDP

GSC,011412000010789,M3(Q0=60,Q2=04)\*34!

## 6.4 Motion Mode

Motion mode is an economic report mode. Under motion mode, TR-203 will report its location with high frequency when TR-203 detects motion (moving state). When TR-203 is static, it will report its location with low frequency (static state). It can save the report-transmission fee. Between the moving state and static state, there is a validation state for TR-203 not to jump to static state as soon as it does not detect motion. You could set TR-203 keep in moving state by setting a traveled distance (RE) within a defined interval (RF).

There are 2 report frequency of motion mode, one is when TR-203 detects motion, and the other is when TR-203 is static. The behavior is as following:



Œ	Receive command and then enter motion static mode.
•	When TR-203 detects motion, it will enter motion moving mode and
	send "static to moving" report.
Ž	Motion Moving Report.
•	When TR-203 is static, it will send "moving to static" report and then
	return to the motion static mode.
•	Re-start timer for motion static interval.
1	Motion Static Report.

#### **Note of Traveled Distance:**

You can also set a traveled distance, and then TR-203 will report by the combination of report interval and traveled distance.

For example, the report interval is 60 seconds, the traveled distance is 800.

You could define the content of report and the report interval of motion mode. If you want to save the battery power, you could turn off GSM module in static state by making parameter RA=1.

In motion mode, TR-203 will make GPRS connection while sending static or moving report. After sending report, it will cut the GPRS connection. If you want to keep GPRS on-line, you could set RB=1 to keep GPRS on-line in static interval and set RC=1 to keep GPRS on-line in moving interval. Some telecom operator will kick off the continual GPRS connection. So you could make GPRS connection cut and then make the GPRS connection again according to a regular interval by parameter E4. You could also make TR-203 to check if GPRS connection is on-line according to a regular interval by parameter E5. If GPRS connection is cut, TR-203 will try to connect to server for one time. In order to avoid TR-203 jump to static state as soon as it does not detect motion, you could set TR-203 keep in moving state by setting a traveled distance (RE) within a defined interval (RF).

#### The parameters of motion mode:

Code word	Parameters	Value	Description
R0	Report interval in static state	1~86400 seconds	
R1	Report interval in moving state	1~86400 seconds	
R2	Report Media		Please refer to 2.9 Report media
R3	Traveled distance for sending report	0=disable 1~1000000	If you want TR-203 to send

		Unit: meter	reports according to traveled distance, you have to extra make GPS on. Please refer to "Chapter 4 GPS."
R7	Automatic change from motion mode to on-line mode when TR-203 does not detect motion	1/0	0=disable 1=enable
R9	Minimum distance to be judged as moving state	u16, Unit: meter	0 ~ 65535
RA	Turn off GSM module in static state	1/0	0=turn on GSM module 1=turn off GSM module
RB	Keep GPRS on-line in static state	1/0	Available when RA=0 0=disable 1=enable
RC	Keep GPRS on-line in moving state	1/0	0=disable 1=enable
<b>E</b> 4	Interval in on-line state for disconnecting and then re-connecting	u16, in seconds	0=disable
E5	Interval for checking if GPRS connection is on-line. If GPRS connection is cut, TR-203 will try to connect to server for one time.	u16, in seconds	0=disable
E6	Enable/disable TR-203 to send "OK" to server after GPRS connection is re-built.	1/0	0=disable 1=enable Available when E5 is not

			0
RD	Interval for switching from validation to static state if no motion detected	u16, in seconds	0=Interval is the same with R1
RE	Traveled distance to be judged as keep in moving state	u16, Unit: meter	
RF	Interval for switching from moving to static state if no motion detected	u16, in seconds	0=Interval is the same with R1
RG	Check GPS off time setting (C7, C8, C9, CA)	1/0	0=disable 1=enable
RH	GPS always on in moving state	1/0	0=disable 1=enable

#### **Commands format:**

GSC,IMEI,M4\*Checksum!

<b>Commands Codeword</b>	Parameters
M4	Set motion mode

#### Example 1:

Ask TR-203 set motion report (Send command via SMS or TCP or UDP)

GSC,136639674520921,M4\*1E!

#### Example 2:

Set TR-203 motion mode with report interval of 3600 seconds for static state (R0), report interval of 30 for moving state (R1) and report media (R2) TCP

GSC,130158974523157,M4(R0=3600,R1=30,R2=02)\*44!

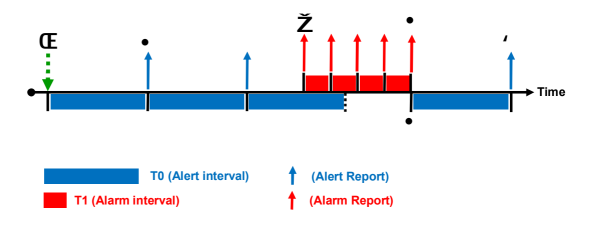
# 7. Alert

# 7.1 Parking Mode

Parking mode is for user to make TR-203 send alarm location report when the TR-203 is moved. In addition to the alarm location report, TR-203 will also send regular location report when TR-203 is parked.

You could define the content of report and the report interval of parking mode.

There are 2 report interval of parking mode, one is when TR-203 is static (under alert state), and the other is when TR-203 is moving (under alarm state). The behavior is as following:



	Œ	Receive command and then enter parking alert mode.	
	•	When TR-203 is static, it will send "parking alert" report according to "Alert interval" time.	
_	Ž	When TR-203 is moved, it will enter parking alarm mode and send "parking alarm" report.	
I	•	When TR-203 is not moved, it will return to the parking alert mode.	
h	•	Re-start timer for parking alert interval.	
е	1	Parking Alert Report.	

#### **Note of Traveled Distance:**

You can also set a traveled distance, and then TR-203 will report by the combination of report interval and traveled distance.

For example, the report interval is 60 seconds, the traveled distance is 800 meters. TP 202 conds 1 report at 10:00:00, and then it detects the traveled

#### The parameter of parking mode:

Code word	Parameters	Value	Description
ТО	Report interval in alert state	1~86400 seconds	
T1	Report interval in alarm state	1~86400 seconds	
T2	Report Media		Please refer to 2.9 Report media
Т3	Traveled distance for sending report	0=disable 1~1000000 Unit: meter	If you want TR-203 to send reports according to traveled distance, you have to extra make GPS on. Please refer to "Chapter 4 GPS."

#### **Commands format**:

GSC,IMEI,M6\*Checksum!

<b>Commands Codeword</b>	Parameters
M6	Set parking mode
Nb	Dismiss parking alarm

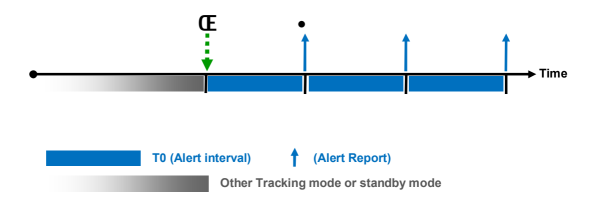
## Example 1:

Set TR-203 parking mode with report interval of 3600 seconds for alert state (T0), report interval of 30 for alarm state (T1), report's

#### traveled distance of 700 meters (T3) and report media (T2) TCP

GSC,011412000010789,M6(T0=3600,T1=30,T2=02,T3=700)\*45!

# 7.1.1 Enter Parking Alert



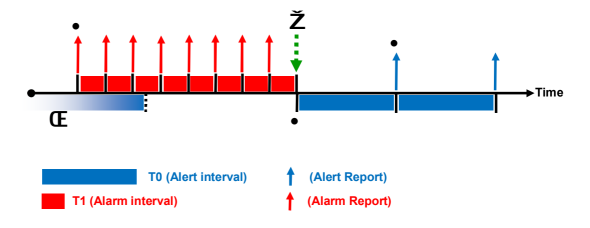
Œ	Receive command and then enter parking alert mode.	
•	When TR-203 does not detect motion, it will send "parking alert" report	
	by "Alert interval" time.	

#### Example 1:

Set TR-203 enter parking alert (Send command via SMS or TCP or UDP)

GSC,136639674520921,M6\*1C!

# 7.1.2 Dismiss Parking Alarm



#### Note:

TR-203 will not switch to parking alert state if it still detects motion after receiving the dismiss command. It will switch to parking alert mode when it does not detect motion.

Œ	Under parking alert mode
•	When TR-203 detects motion, it will enter parking alarm state and send
	"parking alarm" report.
Ž	When receive dismiss command, TR-203 will dismiss the parking alarm.
•	Re-start timer for parking alert interval.
•	Parking Alert Report.

#### Example 1:

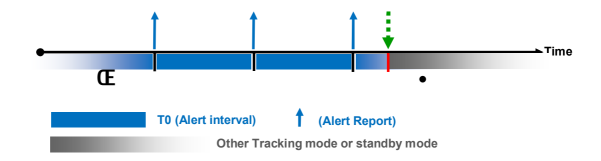
<u>Dismiss TR-203 parking alarm status (Send command via SMS or TCP or UDP)</u>

GSC,136639674520921,Nb\*4B!

# 7.1.3 Stop Parking Mode

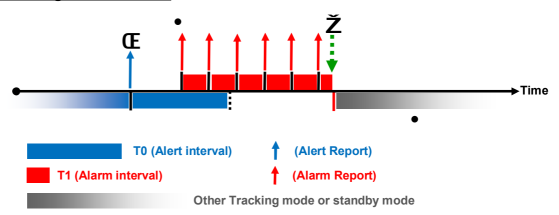
**Under Parking Alert State** 

Ž



Œ	Under parking alert state.
•	Parking alert report.
Ž	When receive other tracking or standby commands, the device will enter
	other tracking or standby mode.
•	Other Tracking mode or standby mode.

#### **Under Parking Alarm State**



Œ	Parking alert report.	
•	When TR-203 detects motion, it will enter parking alarm mode and send	
	alarm report by parking alarm interval.	
Ž	Under parking alarm state, tracker receives other tracking or standby	
	command, the device will enter the other tracking or standby mode.	
•	Other Tracking mode or standby mode.	

#### Example 1:

Stop parking mode and then enter standby mode (Send command via SMS or TCP or UDP)

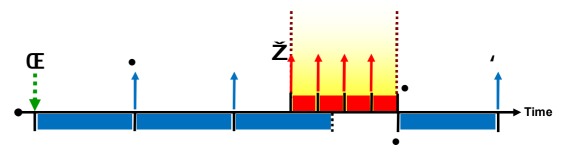
GSC,10339376540375,M7\*27!

# 7.2 Sleeping Mode

In order to save the power of TR-203, you could make TR-203 enter sleeping mode. When TR-203 is under sleeping mode, its GSM module and GPS module will be turned off, the motion sensor will be turned on. TR-203 will also regularly send report to server according to the report Interval in Alert State. When TR-203 senses vibration, it will send alarm report to server according to the report Interval in Alarm State.

You could define the content of report and the report interval of sleeping mode.

#### The behavior is as following:



GPS/GSM always be turn off, except alert and alarm report time

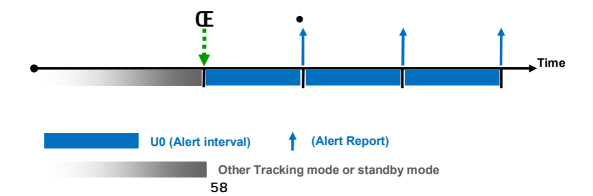
U0 (Alert interval)	(Alert Report) GPS/GSM be turn on
U1 (Alarm interval)	(Alarm Report) GPS/GSM be turn on
Alarm period (GSM	l always be turn on)

	Œ	Beceived appropriand then entering sleeping mode (GPS/GSM will be turn off).
	•	When TR-203 is static, it will send "sleeping alert report" according to "Alert
		interval time".
	Ž	When TR-203 detects motion, it will enter sleeping alarm state (GPS/GSM wake up)
Т		and send "sleeping alarm" report.
h	•	If TR-203 is not moved, it will return to the sleeping alert state.
••	•	Re-start timer for sleeping alert interval.

#### The parameters of sleeping mode:

Code word	Parameters	Value	Description
U0	Report interval in alert state	1~86400 seconds	
U1	Report interval in alarm state	1~86400 seconds	
U2	Report Media		Please refer to 2.9 Report media

# 7.2.1 Enter Sleeping Alert



<u>T</u>

Œ	Under standby mode or other tracking mode, TR-203 received command
	and then enter sleeping alert mode (GPS/GSM be turn off).
•	When TR-203 is static, it will send "sleeping alert" report according to
	"Δlert interval" time

#### **Command's format:**

GSC,IMEI,M1\*Checksum!

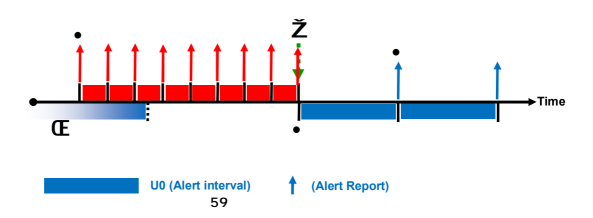
<b>Commands Codeword</b>	Parameters	
M1	Set sleeping mode	
Nc	Dismiss sleeping alarm	

#### Example 1:

Set TR-203 sleeping mode with report interval of 3600 seconds for alert state (U0), report interval of 30 for alarm state (U1), and report media (U2) TCP

GSC,130158974523157,M1(U0=3600,U1=30,U2=02)\*46!

# 7.2.2 Dismiss Sleeping Alarm





Œ	Under sleeping alert state.
•	When TR-203 detects motion, it will enter sleeping alarm mode and send
	"sleeping alarm" report.
Ž	When the device send alarm report to server and then exchange dismiss
	command from server, the device will return to the sleeping alert mode.
•	Re-start timer for sleeping alert interval.
•	Sleeping Alert Report.

#### **Command's format:**

GSC,IMEI,Nc\*Checksum!

#### Example 1:

#### Send dismiss sleeping alarm command to TR-203

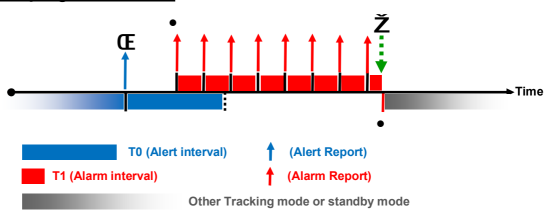
GSC,130158974523157,Nc\*49!

# 7.2.3 Stop Sleeping Mode

# Under Sleeping Alert State To (Alert interval) Other Tracking mode or standby mode

Œ	Under sleeping alert state.
•	Sleeping alert report.
Ž	When receive other tracking or standby command, the device will enter
	other tracking or standby mode.
•	Other Tracking mode or standby mode.
1	

#### **Under Sleeping Alarm State**



Œ	Sleeping alert report.
•	When TR-203 detects motion, it will enter sleeping alarm mode and send
	alarm report.
Ž	Under sleeping alarm state, when received other tracking or standby
	commands, the device will enter to the other tracking or standby mode.
•	Other tracking mode or standby mode.
•	<u> </u>

#### Example 1:

Stop sleeping mode and then enter standby mode (Send command via SMS or TCP or UDP)

GSC,10339376540375,M7\*27!

#### Example 2:

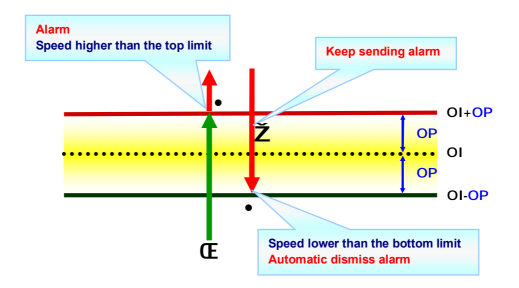
Stop sleeping mode and then enter periodic mode (Send command via SMS or TCP or UDP)

GSC,10339376540375,M2\*22!

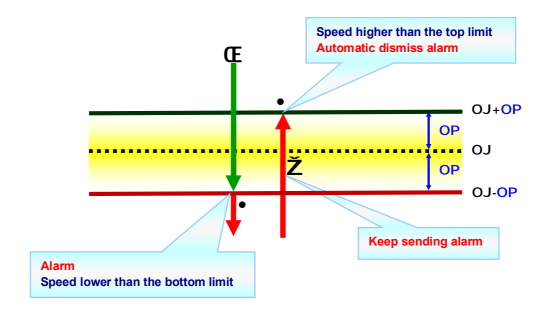
<b>Commands Codeword</b>	Parameters	
M2	Set periodic mode	

# 7.3 Speed Limits

#### **High Speed Limit**



#### **Low Speed Limit**



#### The parameters of speed alarm:

Code word	Parameters	Value
OI	Upper limit of speed alarm	u8, in Km/H 0 ~ 255 Km/H 0=disable
OJ	Lower limit of speed alarm	u8, in Km/H 0 ~ 255 Km/H 0=disable
OL	Report media for speed alarm	Please refer to 2.9 Report media
ОР	Hysteresis of speed alarm	u8, in Km/H 0 ~ 255 Km/H

# 7.3.1 Enable Speed Limit Alert

#### Example 1:

Set upper limit of speed alert (Send command via SMS or TCP or UDP)

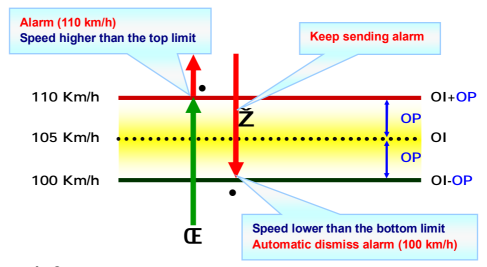
GSS,10339376540375,3,0,OI=105,OP=5,OL=02\*6A!

Command Type	Description	
GSS	Write setting to device	

Code word	Parameters	Value	Description
OI	Upper limit of speed alarm	105	Set upper limit: 105 Km/h
OL	Report media for speed alarm	02	Report alarm messages via TCP. Alarm messages

			format: Format 0
OP	Hysteresis of speed alarm	5	

#### The behavior mode is as following:



#### Example 2:

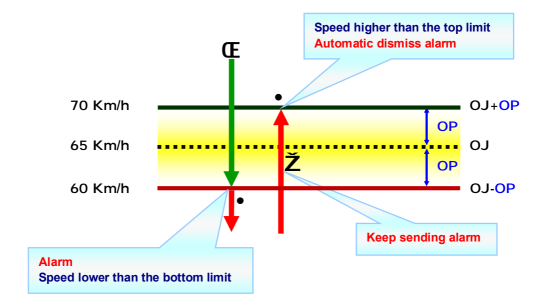
# Set lower limit of speed alert (Send command via SMS or TCP or UDP)

GSS,10339376540375,3,0,OJ=65,OP=5,OL=02,\*5E!

Command Type	Description	
GSS	Write setting to device	

Code word	Parameters	Value	Description
OJ	Upper limit of speed alarm	65	Set lower limit: 65 Km/h
OL	Report media for speed alarm	02	Report alarm messages via TCP. Alarm messages format: Format 0
ОР	Hysteresis of speed alarm	5	

#### The behavior mode is as following:



# 7.3.2 Disable Speed Limit Alert

#### Example 1:

<u>Disable upper limit of speed alert (Send command via SMS or TCP or UDP)</u>

GSS,10339376540375,3,0,OI=0\*45!

Command Type	Description
GSS	Write setting to device

Code	Parameters	Value	Description	
word			Description	
OI	Upper limit of speed alarm	0	0=disable	

#### Example 2:

# <u>Disable lower limit of speed alert (Send command via SMS or TCP or UDP)</u>

## GSS,10339376540375,3,0,OJ=0\*46!

Command Type	Description
GSS	Write setting to device

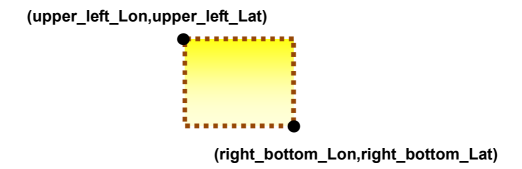
Code word	Parameters	Value	Description
OI	Lower limit of speed alarm	0	0=disable

## 7.4 Geo-fence

Geo-fence is for setting a rectangular area as permissible area or restricted area. When TR-203 gets out the permissible area or goes in to the restricted area, TR-203 will send its location to the preset mobile phone number via SMS or to server via TCP, or UDP.

The behavior is as following:

Alert type of Geo-fence				
1	2	3	4	5
Get in area	Get out of area	Cross over the boundary	Stay in area	Stay out of area
<b></b>	<b>····</b> →•	<b>*</b>	<b>(4)</b>	•



#### 7.4.1 Setup Geo-fence

#### **Command's format for set Geo-fence:**

GSG,IMEI,T,S,1=(type,upper\_left\_Lon,upper\_left\_Lat,right\_bottom \_Lon,right\_bottom\_Lat[,gxxx][,StartTime,EndTime,weekday]),2=(...),3=(...),...\*Checksum!

Format	Value	Note
--------	-------	------

GSG	"GSG" : Write geo-fence	Command
	parameter command	head
IMEI	(The IMEI number)	GSM device
		ID
Т	'0' : Middle of message	Message
	'1': Start of message	packet
	'2': End of message	control
	'3': Start and End of message,	
	i.e., only one packet for message	
S	'0','1','2','3',,'9','10','11',,'99'	Sequence
		number
type	1=get in area	Alert type
	<mark> </mark>	of
		Geo-fence
	2=get out of area	
	<mark></mark> ->⊕	
	3=cross over the boundary	
	4=stay in area	
	5=stay out of area	
upper_left_Lon,	upper_left_Lon =Lon	The top left
upper_left_Lat	upper_left_Lat =Lat	coordinates
		of specified
	Lon: (+ or -)ddddddddd	area
	unit: 0.000001 degree	
	Lat: (+ or -)dddddddd	
	unit: 0.000001 degree	
right_bottom_Lon,	right_bottom_Lon =Lon	The right
right_bottom_Lat	right_bottom_Lat =Lat	bottom
		coordinates
	Lon: (+ or -)ddddddddd	of specified
	unit: 0.000001 degree	area

	Lat: (+ or -)dddddddd unit: 0.000001 degree	
	dint. 0.000001 degree	
	Example: 12129141	
	12129141 x0.000001	
	=12.129141degree	
gxxx	g1~g254	Optional
		field for
		describing
		this area
		belong to
		area group
		xxx
Start Time	0~86400 sec	Optional
		field for
	Example:	specifying
	00:00:01 = 1	time frame
	23:59:59 = 86399	of this
		geo-fence
		area. Start
		Time and
		end Time
		are in
		seconds.
End Time	0~86400 sec	Optional
		field for
	Example:	specifying
	00:00:01 = 1	the frame of
	23:59:59 = 86399	this
		geo-fence
		area. Start
		Time and
		end Time
		are in
	1.110	seconds.
weekday	bit0=Sunday	Weekday is
	bit1=Monday	in hex-digit
	bit2=Tuesday	format

		I
	bit3=Wednesday	which
	bit4=Thursday	specifies
	bit5=Friday	applicable
	bit6=Saturday	day in a
		week,
		where bit 0
		represents
		Sunday,
		bit1
		represents
		Monday,
		etc.
*	*	End of field
Checksum	The checksum value is derived	
	by the same method of NMEA	
	standard. It is calculated by	
	'exclusive OR' the 8 data bits of	
	each character before "*" in the	
	sentence, but excluding "*". The	
	hexadecimal value of the most	
	significant and least significant	
	4 bits of the result are converted	
	to two ASCII characters (0-9,	
	A-F) for transmission. The most	
	significant character is	
	transmitted first.	
!	!	Message
		delimiter

You can set up to 512 sets of geo-fence areas.

#### Example 1:

# Set up 152<sup>nd</sup> ~157<sup>th</sup> sets of geo-fence areas

GSG,130738902846156,1,0,152=(2,24756536,121752441,24755863,12 1752924),153=(2,24748254,121743236,24744844,12174845) \*58!

GSG,130738902846156,0,1,154=(1,24786053,121758267,24784397,12

1760745),155=(3,24144678,120653272,2414037,120656791) \*53!

GSG,130738902846156,2,2,156=(1,24161526,120680072,24160439,12 0680866),157=(2,2410602,120675888,2406402,120722923) \*65!

#### Example 2:

### Set up 1<sup>st</sup> ~10<sup>th</sup> sets of Geo-fence areas

GSG,132763902812736,1,0,1=(1,24999088,121305521,24997649,1213 08246,g2,00,86400,7f),2=(1,25004397,121302452,25002842,12130528 5,g2)\*0A!

GSG,132763902812736,0,1,3=(1,25014101,121299427,25012545,1213 02345,g2),4=(1,25022909,121301723,25021101,121305306,g2)\*4F!

GSG,132763902812736,0,2,5=(1,25009979,12146435,25008423,121466711,g3),6=(1,25012487,121471624,25010756,121474736,g3) \*54!

GSG,132763902812736,0,3,7=(1,25016629,121479371,25015657,1214 8068,g4),8=(1,25043931,121547295,25043547,121548105,g4)\*7C!

GSG,132763902812736,2,4,9=(1,25049913,121536984,25048514,121538894,g2),10=(1,25055901,121539195,25054773,121540675,g2)\*78!

# Command's format for read Geo-fence: GSC,L3(1~512)\*Checksum!

<b>Commands Codeword</b>	Parameters
L3	Read Geo-fence

#### Example 1:

Ask TR-203 report the parameters of 1<sup>st</sup> ~10<sup>th</sup> Geo-fence area

The method of marking 1<sup>st</sup> ~10<sup>th</sup> geo-fence areas is to write 1~10 in the braces after L3, like L3 (1-10)

#### GSC,132763902812736,L3(1-10)\*04!

#### **Report format for read Geo-fence:**

GSg,IMEI,T,S,1=(type,upper\_left\_Lon,upper\_left\_Lat,right\_b ottom\_Lon,right\_bottom\_Lat[,gxxx][,StartTime,EndTime,we ekday]),2=(...),3=(...),...\*Checksum!

About the parameters of reading geo-fence, please refer to the parameters of setting geo-fence.

#### Example 1:

#### Report 1~10 coordinates of Geo-fence

GSg,132763902812736,1,0,1=(1,24999088,121305521,24997649,12130 8246,g2,00,86400,7F),2=(1,25004397,121302452,25002842,121305285, g2,00,86400,7F)\*6D!

GSg,132763902812736,0,1,3=(1,25014101,121299427,25012545,12130 2345,g2,00,86400,7F),4=(1,25022909,121301723,25021101,121305306, g2,00,86400,7F)\*6F!

GSg,132763902812736,0,2,5=(1,25009979,12146435,25008423,121466711,g3,00,86400,02),6=(1,25012487,121471624,25010756,121474736,g3,00,86400,02)\*74!

GSg,132763902812736,0,3,7=(1,25016629,121479371,25015657,12148 068,g3,00,86400,02),8=(1,25043931,121547295,25043547,121548105, g3,00,86400,02)\*7C!

GSg,132763902812736,2,4,9=(1,25049913,121536984,25048514,12153 8894,g4,00,86400,04),10=(1,25055901,121539195,25054773,12154067 5,g4,00,86400,04)\*78!

### 7.4.2 Enter Geo-fence Alert

Geo-fence is independent from the other general tracking modes. Sending geo-fence command to TR-203 will not stop the other general tracking modes. TR-203 could execute general tracking mode and geo-fence at the same time

In geo-fence mode, it requires extra to turn on GPS on.

There are two ways for turning on GPS, one is to keep GPS always on by parameter C0, and the other is to use timer. Keep GPS always on will make the power run up within 10 hours.

The recommended method of making GPS on is to use timer.

While using timer, you could set the report media (X4 or Y4 or Z4) as 80, then TR-203 will turn on the GPS.

Code word	Parameters	Value	Description
C0	GPS always on	1/0	Applicable to all modes except Sleeping and Off mode
X0	Start time	u32, in seconds	
X1	End time	u32, in seconds	
X2	Report interval	u16, in seconds	
Х3	Weekday mask	u8, xx(hex digits)	
X4	Report Media		Please refer to 2.9 Report media

#### **Command's format for enable Geo-fence:**

GSC,N6\*Checksum!

<b>Commands Codeword</b>	Parameters
N6	Enable Geo-fence

#### Example 1:

Asking TR-203 enter geo-fence alert state and make GPS always on

(C0=1)

GSC, 135097652783615,N6(C0=1)\*47!

#### Example 2:

Asking TR-203 enter geo-fence alert state and use timer 1: Start Time: 12:00AM (X0=0), End Time:11:59PM(X1=86399), Report Interval=0 (X2=0), Weekday: Sunday~ Saturday (X3=7f), Report Media: GPS ON(X4=80)

GSC,011412000010789,N6(X0=0,X1=86399,X2=0,X3=7f,X4=82) \*29!

### 7.4.3 Dismiss Geo-fence Alarm

<u>Command's format for dismiss Geo-fence alarm status</u>: GSC,Ne\*Checksum!

Ne	Dismiss Geo-fence Alarm
<b>Commands Codeword</b>	Parameters

#### Example 1:

<u>Dismiss TR-203 geo-fence alarm status</u>

GSC, 135097652783615,Ne \*6A!

## 7.4.4 Stop Geo-fence Alert

<u>Command's format for disable Geo-fence</u>: **GSC,N7\*Checksum!** 

<b>Commands Codeword</b>	Parameters
N7	Disable Geo-fence

## Example 1:

## Asking TR-203 disable geo-fence

GSC, 135097652783615,N7\*38!

# 8 Emergency

When SOS (Emergency) button is long pressed, TR-203 will send its location information to 6 sets of phone numbers by SMS or send its location information to server via TCP, and UDP.

### The parameters emergency:

	notoro omorgonoy.		
Code word	Parameters	Value	Description
G0	SMS Phone number 1	char(20)	
G1	SMS Phone number 2	char(20)	
G2	SMS Phone number 3	char(20)	
G3	SMS Phone number 4	char(20)	
G4	SMS Phone number 5	char(20)	
G5	SMS Phone number 6	char(20)	
НО	Report media		Please refer to 2.9 Report media
H1	Report number	u16	0 ~ 65535  SMSà 0 or 1=1 SOS alarm report;2~65535=2~65535 SOS alarm report GPRSà 0 =1 SOS alarm report;1~65535= continue sending SOS alarm report till receive stop command
H2	report interval	0~3600 seconds	-

# **9 Voice Monitor**

The parameters of voice monitor:

Code word	Parameters	Value	Description
V0	Call out SOS phone number 1 when SOS alarm	1/0	0=disable 1=enable
V1	Allowed interval for call in TR-203 after SOS alarm happens	u16, in seconds	0 ~ 65535 Available when V0=0
V4	Call in/out phone number for voice monitor	char(20)	G0~G5 are also call in phone number for voice monitor command
V5	Allowed interval for call in TR-203 after receiving voice monitor command	u16, in seconds	0 ~ 65535 Available when V6=0
V6	Call in or call out for voice monitor command	1/0	0=Call in 1=Call out

## **Command format:**

GSC,N4\*Checksum!

<b>Commands Codeword</b>	Parameters
N4	Enable voice monitor

### Example 1:

Make TR-203 call out (V6=1) the phone number of +886920886555 (V4=+886920886555) when receive the enable voice monitor command (N4)

GSC,130789246109245,N4(V4=+886920886555,V6=1) \*29!

#### Example 2:

Make TR-203 wait the phone number +886920886555

(V4=+886920886555) or SOS phone number 1~6" phone number call in (V6=0) within 120 seconds (V5=120) when receive the enable voice monitor command (N4)

GSC,130789246109245,N4(V4=+886920886555,V5=120,V6=0) \*69! Example 3:

Call out (V6=1) SOS phone number 1 when SOS alarm (V0=1)

GSC,011412000010789,N4(V0=1) \*76!

#### Example 4:

Make TR-203 wait the phone number +886920886555

(V4=+886920886555) or SOS phone number 1~6" phone number call in (V6=0) within 60 seconds from SOS alarm happens (V1=60)

GSC,130789246109245,N4(V1=60,V4=+886920886555,V6=1) \*59!

## 10 Timer

There are four timers for setting specified time report.

For Timer 0, when there is a new event (report), it will re-start to count down the report interval again.

Timer 1 ~ 3 will not count down the report interval when there is a new event.

## 10.1 Timer 0

The following parameters must be set for configuration or sending those parameters by other action command:

Code word	Parameters	Value	Description
W0	Start time	0~86400	
W1	End time	0~86400	
W2	Report interval	1~3600	
W3	Weekday mask	00~7f	u8, xx(hex digits)
VA/ 4	W4 Report Media		Please refer to
VV4			2.9 Report media

## 10.2 Timer 1~3

The following parameters must be set for configuration or sending those parameters by other action command:

("X":Timer 1, "Y":Timer 2, "Z":Timer 3,)

Code	Parameters	Value	Description
word	T didiliotoro	Valuo	Booonplion
X0	Start time	0~86400	
X1	End time	0~86400	
X2	Report interval	1~3600	
Х3	Weekday mask	00~7f	u8, xx(hex digits)
X4	Papart Madia		Please refer to 2.9
<b>A4</b>	Report Media		Report media
Y0	Start time	0~86400	
Y1	End time	0~86400	
Y2	Report interval	1~3600	
Y3	Weekday mask	00~7f	u8, xx(hex digits)
Y4	Papart Madia		Please refer to 2.9
14	Report Media		Report media
<b>Z</b> 0	Start time	0~86400	
<b>Z</b> 1	End time	0~86400	
Z2	Report interval	1~3600	
<b>Z</b> 3	Weekday mask	00~7f	u8, xx(hex digits)
<b>Z</b> 4	Report Media		Please refer to 2.9
	<u>-</u>		Report media

# 11 Report Messages

There are two types of message's report format, "format 0" and "format 1". Defined as follows:

# 11.1 Format 0 of Report Messages

Command's format for set format 0 of report messages: GSS,IMEI,T,S,O3=y1y2y3....yn,\*Checksum!

y1,y2,y3... are their respective parameters of report messages. (Refer to "2.6. Parameters of Report Messages" for details of parameters' definition)

Parameter's Codeword	Description
О3	Report format 0

#### Example 1:

Set TR-203 format of report messages for format 0 (Send command via SMS or TCP or UDP)

GSS,135785412249986,3,0,O3=ORPZAB72GHLMN\*U!\*19!

(Refer to "2.6. Parameters of Report Messages" for details of parameters' definition)

Report format 0 of report messages (report messages via SMS or TCP or UDP)

GSr,IMEI,Device\_Mode,Report\_Type,Alarm\_Status,Geofence\_status,GPS\_Fix,UTC\_Date,UTC\_Time,Longitude,Latitude,Altitude,Speed,Heading,Number\_of\_Satellites,HDOP,Battery\_capacity\*checksum!

<u>Command's format for read format of format 0</u>: GSC,IMEI,L1(O3)\*Checksum!

<b>Commands Codeword</b>	Parameters
L1	Read Configure

#### Example 1:

Ask TR-203 report "format of format 0" (Send command via SMS or TCP or UDP)

GSC,136647890362718,3,0,L1(O3)\*6D!

TR-203 received "GSC,IMEI,L1(O3)\*Checksum!" and report as below (report via SMS or TCP or UDP)

GSs,136647890362718,3,0,O3=ORPZAB72GHLMN\*U!\*13!

# 11.2 Format 1 of Report Messages

<u>Command's format for set format 1 of report messages</u>: GSS,IMEI,T,S,ON=y1y2y3....yn,\*Checksum!

y1,y2,y3... are their respective parameters of report messages. (Refer to "2.6. Parameters of Report Messages" for details of parameters' definition)

Parameter's Codeword	Description
ON	Report format 1

#### Example 1:

<u>Set TR-203 format of report message for format 1 (Send command via SMS or TCP or UDP)</u>

GSS,131826789036289,3,0,ON=PAN\*U!\*46!

(Refer to "2.6. Parameters of Report Messages" for details of parameters' definition)

Report format 0 of report messages (report messages via SMS or TCP or UDP)

GSh, IMEI,Alarm\_Status,GPS\_Fix,Battery\_capacity\*checksum!

# <u>Command's format for read format of format 1</u>: GSC,IMEI,L1(ON)\*Checksum!

<b>Commands Codeword</b>	Parameters
L1	Read Configure

#### Example 2:

Ask TR-203 report "format of format 1" (Send command via SMS or TCP or UDP)

GSC, 131826789036289,3,0,L1(ON)\*36!

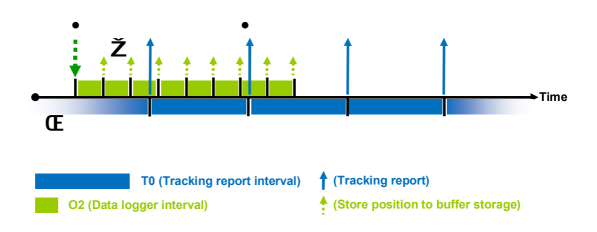
TR-203 receives "GSC,IMEI,L1(ON)\*Checksum!" and report as below (report via SMS or TCP or UDP)

## GSs, 131826789036289,3,0,ON= PAN\*U!\*66!

# 12 Data Log

The function of Data Log is for you to record the location information of TR-203 based on the time interval or traveled distance or the combination of time interval and distance. After recording the location information, you could connect TR-203 to PC by USB cable for downloading the data log.

If you want TR-203 to store position according to traveled distance, you have to extra make GPS on. Please refer to "Chapter 4 GPS."



Œ	Under tracking report state		
•	When device receives "N8" command and then enable data logger function.		
Ž	Store position according to data logger interval.		
•	Tracking report.		

The following parameters must be set for configuration or sending those parameters by other action command:

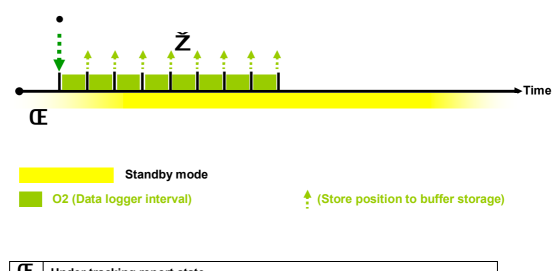
Code word	Parameters	Value	Description
02	Data logger interval	u16 in cocondo	0 ~ 65535
O2	Data logger interval	u16, in seconds	0=disable
ОН	Data lagger distance	u22 in motoro	0 ~ 86400
ОП	Data logger distance	u32, in meters	0=disable

#### Command's format for enable data logger:

GSC,IMEI,N8(O2)\*Checksum!

Commands Codeword	Parameters
N8	Enable Data logger

# <u>Under standby mode to store position according to data logger</u> interval



Œ	Under tracking report state	
•	When device received "N8" command and then enable data logger function.	
Ž	Store position in accordance with data logger interval.	

The following parameters must be set for configuration or sending those parameters by other action command:

Code word	Parameters	Value	Description
02	Data logger	u16, in seconds	0 ~ 65535
	interval		0=disable

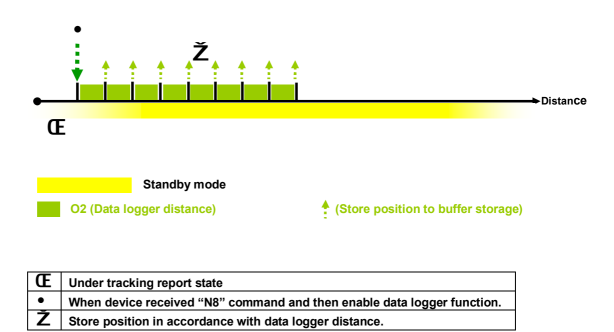
Command's format for enable data logger:

GSC,IMEI,N8(O2)\*Checksum!

<b>Commands Codeword</b>	Parameters
N8	Enable Data logger

# Under standby mode to store position according to data logger distance

If you want TR-203 to store position according to traveled distance, you have to extra make GPS on. Please refer to "Chapter 4 GPS."



The following parameters must be set for configuration or sending those parameters by other action command:

Code word	Parameters	Value	Description
ОН	Data logger	u32, in meters	0 ~ 86400
	distance		0=disable

#### Command's format for enable data logger:

GSC,IMEI,N8(OH)\*Checksum!

Commands Codeword	Parameters
N8	Enable Data logger

# 13 Buffer Storage

When TR-203 is carried to the areas without GSM/GPRS signal coverage, TR-203 could not send its location reports to server. In order not to lose the location report, TR-203 will save the location reports during the periods without GSM/GPRS signal to buffer storage. When TR-203 is carried to the areas with GSM/GPRS signal, it will send the location reports in the buffer storage to server. TR-203 could save up to 8000 pieces of location reports to buffer storage.

The behavior mode is as following:

