

## GT03B Commands (V2.2)

No.	Function	Command	Reply	Explanation
1	Add SOS number	SOS,A,P1,P2,P3,P4#	OK	eg:P1,P2,P3,P4 means the first, second, third and the fourth phone number, separated by command. P1, P2, P3, P4 could be blank. SOS, A, 688461# means setting the first SOS number; SOS, A, 688462# means setting the second SOS number
		(eg)SOS,A,688461,688462,688463,688464#		
2	Delete SOS number	(a)SOS,D,1,2,3,4#	OK	
		(b)SOS,D,P1,P2,P3,P4#		
3	Set APN	(ega)SOS,D,1,2#	OK	
		(egb)SOS,D,688463#		
3	Set APN	(a)APN,carriers apn#	OK	
		(b)APN,carriers apn,user name,password#		
4	Set server	(ega)APN,cmnet#	OK	
		(egb)APN,cmnet,admin,666666#		
4	Set server	(a)SERVER,mode 1,dns,port,protocol 0#	OK	
		(b)SERVER,mode 0,ip,port,protocol 0#		
4	Set server	(ega)SERVER,1,gt03b.gobaby.net,8827,0#	OK	
		(egb)SERVER,0,113.12.82.249,8827,0#		

5	Set time interval	TIMER,LBS interval,GPS interval,GPS work interval#	OK	LBS parameters: 1-60 (min); GPS parameters: 0、10-18000 (sec); GPS interval parameters: 5-300 (min)
		(eg)TIMER,10,20,30#		
6	Set arm time	DEFENSE,arm time#	OK	Parameters: 1-60 (min)
		(eg)DEFENSE,1#		
7	Set time zone	(a)GMT, time bearing, time zone# (b)GMT, time bearing, time zone, half time zone#	OK	Time zone parameters: 0-12; half time zone parameters: 15/30/45
		(ega)GMT,E,8# (egb)GMT,W,10,30#		
8	Edit interlinkage	EURL,Interlinkage#	OK	
		(eg)EURL,http://www.gocar.net/user#		
9	Open fortification	111	OK	
10	Close fortification	000	OK	
11	Set language to English	LANG,0#	OK	
12	Set language to Chinese	LANG,1#	OK	
13	Set sensor sensitivity	LEVEL,the sensor sensitivity level#	OK	Parameters: 0-3
		(eg)LEVEL,3#		

14	Set circular fence	(a)FENCE,ON,mode 0,latitude,longitude,Radius of the circle[,IN/OUT]# (b)FENCE,ON,0,0,0,Radius of the circle[,IN/OUT]#	OK	For hundreds of meters radius units; GPS positioning, on behalf of the current latitude and longitude; fences are triggered alarm IN or OUT can be omitted.
		(ega)FENCE,ON,0,N22.577152,E113.916780,5,OUT# (egb)FENCE,ON,0,0,0,5#		
15	Set rectangular fence	FENCE,ON,mode 1,point A lat,point A lon,point B lat,point B lon[,IN/OUT]#	OK	
		(eg)FENCE,ON,1,N22.577152,E113.916780,N22.677152,E113.86780,IN#		
16	Close fencing	FENCE,OFF#	OK	
17	Normal mode	MODE,0#	OK	
18	GPS normal open mode	MODE,1#	OK	
19	GPS delay time	SENDS,delay time#	OK	Parameters: 0-254 (min)
		(eg)SENDS,2#		
20	Phone call delay time	DELAY,delay time#	OK	Parameters: 5-18 (sec)
		(eg)DELAY,18#		

21	GPS cold start delay time	COLD,delay time##	OK	Parameters: 0-300 (min)
		(eg)COLD,2#		
22	Set standby	SLEEP	Sleep OK	When the device is stationary Sleep, send WHERE# URL# POSITION and WAKE, equipment automatically activate the GPS work for 5 minutes, positioning success, send link + latitude and longitude
23	Set rouse	WAKE	Wake OK	
24	Reboot device	RESET#	OK	The terminal will restart after 1 minute!
25	Restore settings	FACTORY#	OK	
26	Open GPRS	GPRSON,1#	OK	
27	Close GPRS	GPRSON,0#	OK	
28	Check version	VERSION#	[VERSION]GT03BM_31_7W23MR_B25E_LG32_WM [BRANCH]20130131 GXQ23_08B	
29	Check param	PARAM#	IMEI:353419039236505;TimeZone:E,8,0;;SOS:18007556210,,,,;Sensor:5;Alarm:3;	Device IMEI, time zone, SOS number, the sensor delay time, fortification time

30	Check set	SCXSZ#	CMNET,0,0.0.0.0,;; 2,20,30;E8,0;1,gt03 a.goobaby.net,882 7,0;18007556210,, ;5;3;0;0;10;	APN Name, APN Net ID, APN proxy IP, APN user name, APN password, LBS upload interval, GPS upload interval, GPS work interval, time zone, connection, domain name, port, protocol, SOS number, sensor delay fortification time, language delay time
31	Check GPRS	GPRSSET#	GPRS:ON;APN:CM NET,0,0.0.0.0,;;LBS Upload_GPSUpload _GPSWorkInterval: 2,20,30;Server:1,gt 03a.goobaby.net,8 827,0;URL:http:// maps.google.com/ maps?q=;	GPRS switch the APN Name, APN Net ID, APN proxy IP, APN user name, APN password, the LBS upload interval, GPS upload interval GPS working interval, connection, domain name, port, protocol, URL
32	Check location	WHERE#	Normal Mode!Lat:N22.577 098,Lon:E113.9167 87,Course:146.91,S peed:1.0593Km/h, DateTime:13-03-20 15:20:58	The current GPS position is not to reply: "Not get GPS valide data, please try again!"
33	Check position	POSITION	< DateTime:13-03- 13 19:16:50> http://maps.google .com/maps?q=N22 .577145,E113.9170 22	The current GPS position is not Re: "General Locating: http://maps.google.com/maps?q=22.581431, 113.914577"

34	Check interlinkage	URL#	< DateTime:13-03-20 15:20:58> http://maps.google.com/maps?q=N22.577192,E113.916980	The current GPS position is not to reply: "Not get GPS Valide data, please try again!"
35	Check status	STATUS#	Battery:Low;GSM Signal Level:Strong;GPRS: Link Up;GPS:Successful Positioning,GPS Signal Level:12<28,29,29,28,27,28,26,22,25,28,0,0>;Defence:OFF;Sensor:shock;Wake;	The battery, GSM signal, GPRS status, GPS status, the number and sensitivity of the GPS satellite, the maximum security state, sensor status, device operating mode
36	Check fencing	SEEFENCE#	Switch:ON;State:IN &OUT; Lat:N22.577087; Lon:E113.916723;Radius:200M;FenceType:Circle;	

## ERROR EXPLANATION

NO.	ERROR ID	EXPLANATION
1	ERROR 100	Command length is over the ruled length.
2	ERROR 101	Parameters of Command are over the ruled length.
3	ERROR 102	The format of command is incorrect.
4	ERROR 103	The format of password is incorrect.
5	ERROR 104	Family numbers are all set up fully.
6	ERROR 105	Family numbers are not exist already.
7	ERROR 106	The serial number is incorrect.
8	ERROR 107	Command is not exist.
9	ERROR 108	No command end symbol #.
10	ERROR 109	Password is incorrect.
11	ERROR 110	Only family number could effect this function.

12	ERROR 111	Only SOS number could effect this function.
13	ERROR 112	You dial the phone is busy, please dial later.

Tel:+86 755 29121200 Fax:+86 755 29121290

---

Add:Floor 4th,Building B,Gaoxinqi Industrial Park,Liuxian 1st Road,District 67,Bao'an, Shenzhen