

GS05 SMS COMMANDS

NO.	Command Name	Format	reply
1	Status Check	STATUS#	acc:1,sf:0,gsm:6-31,gps:1-17
2	Parameter Check	PARAM#	id:863019171376959 ip:hwc9760.gpsog.com 9760 apn:cmnet-user- password,phone:18201982253- ,time:10-300-300
3	Lat. &Long. Check	WHERE#	ID:863019171376959 Spd:000 T:20/8/5 6:23 bat:100 http://maps.google.com/maps?q= N31.38416,E121.42499
4	Version Check	VERSION#	GS05_WW_06_V_1_0_2020080 4
5	Add SOS Number (With the area code)	SOS,A,Number1,Number2,Number 3#	SET OK
6	Delete SOS Number (With the area code)	SOS,D,Number1,Number2,Number 3#	SET OK
7	SOS Alarm setting	KEYALM,ON,M# A=ON M=0~3; 0: GPRS 1:SMS+GPRS 2:GPRS+SMS+CALL 3:GPRS+CALL	SET OK
8	Delay Defense setting (A:1~ 60 min,set delay defense time; default setting is 10 min)	DEFENSE,A#	SET OK
9	Query delay defense setting	DEFENSE#	DEFENSE:0
10	Device Reboot	RESET#	RESET OK
11	Vibration Alarm setting (M=0~2; Alarm method,0 only Platf, 1 SMS+GPRS, 2 GPRS+SMS+CALL)	SENALM,ON,M#	SET OK
12	Turn off vibration alarm	SENALM,OFF#	SET OK
13	Query vibration setting	SENALM#	SENALM: OFF, 2
14	Server setting:Domain setting (the last "0" stands for: TCP)	SERVER,1,DOMAIN,PORT,0# SERVER,0,IP,PORT,0#	SET OK
15	Center number setting (You must first set up the SOS number)	CENTER,A,86...#	SET OK
16	Delete center number	CENTER,D#	SET OK
17	Turn off power off alarm(default setting is on)	POWERALM,OFF#	SET OK
18	Power on alarm setting (M=0~2; 0 GPRS, 1 SMS +GPRS, 2 GPRS+SMS+CALL T1=2~ 60 s; Power off time T2=1~300s;)	POWERALM,ON,M,T1,T2,#	SET OK
19	Query relay control status	RELAY#	RELAY:0
20	Relay setting (A=0/1; 0 power on,1 power off ; Send instructions from the phone where the center number is located)	RELAY,A#	OK

21	Time Intervals of Heartbeat Setting(T1=1~300min, ACC ON Time Intervals of Heartbeat Upload ;T2=1~300min, ACC OFF Time Intervals of Heartbeat Upload)	HBT,T1,T2#	SET OK
22	Query Time Intervals Checking for GPS Data Scheduled Sending	HBT#	HBT:5,5
23	Vibration sensitivity setting(Value range: 0-255, 5 is the existing default reference value)	SENSORRANGE,5#	SET OK
24	Vibration sensitivity inquiry	SENSORRANGE#	SENSORRANGE:5
25	Time Intervals of GPS Setting (T1=5~60s; Time Intervals of Upload When ACC is ON. T2=5~60s; Time Intervals of Upload When ACC is OFF)	TIMER,T1,T2#	SET OK
26	Query Time Intervals Checking for GPS Data Scheduled Sending	TIMER#	HBT:10,300
27	SENSOR CONTROL GPS (A=0- 300 minutes 0 stands for GPS always on)	SENDS,A#	SET OK
28	Query SENSOR Control GPS	SENDS#	SENDS:5
29	Low battery alarm seetting(M=0 ~ 1 0 GPRS, 1 SMS+GPRS)	BATALM,ON,M#	SET OK
30	Turn off low battery alarm	BATALM,OFF#	SET OK
31	Query low battery alarm	BATALM#	BATALM:1 SMS:1 CALL:0
32	Over Speed Alarm(B=5 ~ 600 S; C=1 ~ 255km/h; M=0 ~ 1; Alam methods, 0 GPRS, 1 SMS+GPRS;)	SPEED,ON,B,C,M#	SET OK
33	Turn off overspeed alarm	SPEED,OFF#	SET OK
34	Query over speed alarm	SPEED#	speed:0-0-0 SMS:0 CALL:1
35	Query map connection	URL#	ID:863019171376953 Spd:000 T:20/8/26 7:16 bat:100
36	APN Setting	APN,APN name#	APN:CMNET,,
37	Time Zone setting A: E/W; E timezone, W timezone; default: E B: 0~12; timezone; default: 8 C: 0/15/30/45; half timezone; default: 0	GMT,A,B,C#	OK!The terminal will restart after 30 seconds!
38	Query the current parameter Settings	GMT#	Currently Timezone(GMT):E,0,0