

GMO6NW SMS CONTROL MANUAL

NO.	Command functions	Instruction Name	parameter1	parameter2	Example
Inquire class					
1	Inquire setting data	PARAM	IMEI: 868500020037305, SOS: ,,, Center Num:, Location Time: 10, Heart: 180, Defense Status: 1, pow: 1.12149, ACC: 0		PARAM#
2	The Device Status Inquiry	STATUS	Battery: 92%, GPRS: off-line, GSM Signal: 16 (0 ~ 31), GPS: ON; Successful Positioning: 11, ACC: OFF, ARMING: ON, LAT: 0.000000, LON: 0.000000		STATUS#
3	Software Inquiry	VERSION	[VERSION] VKEL_T309-GM_20161230_B003 [BUILD] 2016/12/30 14:42		VERSION#
4	Monitor by sms	URL	<05-15 07:05>http://maps.google.com/maps?q=N22.5407,E113.9528		URL#
5	Latitude and Longitude Inquire	WHERE	Last position MCC:! 460, MNC: 0, LAC: 9360, CELL ID: 4082, DateTime: 2017-01-20		WHERE#
6	Time zoom inquiry/setting	GMT	1:Settings, do not fill to default: inquiry send GMT # Reply GMT + 08: 00	Corresponding to the operation time zone setting	GMT, 1, 8, 30 #
					GMT, 1, + 8, 30 #
					GMT, 1, -8, 30 #
					GMT, 0 #
					GMT #
7	language settings	LANG	1 English,0 Chinese	SET SUCCESS! LANG, 0	LANG, 1 # Set the current language is English; LANG, 0 #Set the current language is Chinese
8	APN	APN	Apn send APN, cmnet # Reply SET SUCCESS APN:! Cmnet ,,	user name and password	apn, cmnet, , #
9	LBS Info inquiry	LBS	Send LBS # Reply MCC: 460, MNC: 0, LAC: 9346, CELL ID: 4701		LBS#
10	location inquiry(include locate statement)	DWXX	LBS location MCC:! 460, MNC: 0, LAC: 9360, CELL ID: 4082, DateTime: 2017-01-20 14:18:03		DWXX#
11	Calibration time	SYNCTIME	DateTime: 2017-03-06 15:21:38		SYNCTIME#

12	GPRS parameter query	GPRSSET	APN: cmnet, DNS: 10.0.0.172, DOMAIN: gm06n.szdatasource.com, IP: 120.197.97.62, PORT: 8841		To query the current GPRSSET# GPRSstatus
					GPRSSET, www.map10000.com, 30008 #
					GPRS, 222.76.219.174, 30008 #
					Set up IP port.
13	Return set time interval	TIMER	Return interval	! SET SUCCESS TIMER: 20	TIMER, 60 # to 60s Upload packet interval

Control Class

1	Factory Resset	FACTORY	Restore factory settings		FACTORY#
2	Reboot the device	RESET	Send RESET # Reply Restart!		RESET#
3	Remote control oil and electricity	RELAY	0:Restore oil and electricity,1:Off petrol and electricity,2:Wireless oil normally open	Terminal password, optional	RELAY, 0 # restore oil and electricity;RELAY, 1 #Off petrol and electricity
					Only center number to send effective

Setting Class

1	SOS Number Search/Set up/delete	SOS	A: Set D: Delete, do not fill to default:Inquire SET SUCCESS! SOS, 132467 **** ,,	Set up/Delete the correspondings OSnumber,Can be set 3 Numbers, separated by	SOS, A, 123456 # added 123456 for SOS number;SOS, D, 1,2,3 #Delete the first 1Th, 2Th and 3 More SOS number;SOS #Inquiry center number
2	Center Number Search/Set up/delete	CENTER	A: Set, D: Delete, do not fill to default:Inquire	Set corresponding to an operation center number	CENTER, A, 123456 # set the current center number is 123456;CENTER, D #Delete the current center number;CENTER #The current inquiry center number
3	Alarm: Alarm displacement inquiry/Set up	MOVING	OFF: closed, ON: Open, Do not fill to default:Queries alarm status Send MOVING # reply MOVING, ON, 300, GPRS #	Displacement detecting radius R And send alarm mode M. M It is optional, when the interval contains a	MOVING, OFF # displacement off alarm; MOVING, ON, 100, 1 #It is open alarm displacement detection radius 100M, with alarm SMS + GPRS Send manner; MOVING #Displacement alarm status query
				M:0-2	
				0: OnlyGPRS	
				1:SMS + GPRS	
				2:GPRS + SMS	
				default1	

4	Alarm:Over Speed check/set	SPEEDING	<p>OFF: closed,ON: Open,Do not fill to default: Queries alarm status</p> <p>Send Speeding, on, 120,2 #</p> <p>Reply SETSUCCESS! SPEEDING, ON, 120, GPRS + SMS + CALL #</p>	<p>Speed threshold V</p> <p>And send alarm mode</p> <p>M.M It is optional, when contains V and M When separated by commas.</p> <p>V:60-220</p> <p>M:0-2</p> <p>0: Only GPRS</p> <p>1:SMS + GPRS</p> <p>2:GPRS + SMS +phone</p> <p>default1</p>	<p>SPEEDING, OFF # off speed alarm; SPEEDING, ON, 110,1#Speed alarm is turned on, the speed threshold 110 The alarm mode isSMS + GRPS; SPEEDING #Query speed alarm state</p>
5	Alarm: Low battery alarm query/Set up	BATALM	<p>OFF: closed,ON: Open,Do not fill see as default:Queries alarm status</p> <p>Send BATALM #</p> <p>Reply BATALM, ON, GPRS #</p>	<p>Alarm sending mode M. MIt is optional.</p> <p>M:0-2</p> <p>0: OnlyGPRS</p> <p>1:SMS +GPRS</p> <p>2:GPRS + SMS +phone</p> <p>default1</p>	<p>BATALM, OFF # off low battery alarm; BATALM, ON, 0 #To open the low battery alarm,By alarm GPRS Notice; BATALM #Query low battery alarm state</p>
6	activating GPS	GPSON	<p>Send GPSON, 6 #</p> <p>Reply SET SUCCESS! GPSON, 6</p>	<p>TTo activate GPS duration. T It is</p> <p>T:0-100Minutes, default5</p>	<p>GPSON # activation current GPS Positioning, continued 5minute.</p> <p>GPSON, 10 # to activate the current GPS Positioning, continued</p>
7	Alarm:SOS Alarm queries/Set up	SOSALM	<p>OFF: closed,ON: Open,Do not fill to default:Queries alarm status</p>	<p>Alarm sending mode M. M Optional</p> <p>M:0-2</p> <p>0: OnlyGPRS</p> <p>1:SMS +GPRS</p> <p>2:GPRS + SMS +phone</p> <p>default1</p>	<p>SOSALM, OFF # Off SOS Call the police; SOSALM, ON, 2 #Is open SOS Call the police,By alarm GPRS + SMS +Phone notification; SOSALM # Query SOS Alarm status</p>

GMO6NW SMS CONTROL MANUAL

NO.	Command functions	Instruction Name	parameter	Example
Inquire Class				
1	Inquire setting data	PARAM	IMEI: 868500020037305, SOS: ,,, Center Num:, Location Time: 10, Heart: 180, Defense Status: 1, pow: 1,12149, ACC: 0	PARAM#
2	The Device Status Inquiry	STATUS	Battery: 92%, GPRS: off-line, GSM Signal: 16 (0 ~ 31), GPS: ON; Successful Positioning: 11, ACC: OFF, ARMING: ON, LAT: 0.000000, LON: 0.000000	STATUS#
3	Software Inquiry	VERSION	[VERSION] VKEL_T309-GM_20161230_B003 [BUILD] 2016/12/30 14:42	VERSION#
4	Monitor by sms	URL	<05-15 07:05> http://maps.google.com/maps? q=N22.5407,E113.9528	URL#
5	Return set time interval	TIMER	Return interval	TIMER, 60 # to 60s Upload packet
Control Class				
1	Reboot the device	RESET	Send RESET # Reply Restart!	RESET#
2	Remote control oil and electricity	RELAY	0:Restore oil and electricity,1:Off petrol and electricity,2:Wireless oil normally open	RELAY, 0 # restore oil and electricity; RELAY, 1 #Off petrol and Only center number to send effective
Setting Class				
1	SOS Number Search/Set up/delete	SOS	A: Set D: Delete, do not fill to default: Inquire SET SUCCESS! SOS, 132467 **** "	SOS, A, 123456 # added 123456 for SOS number; SOS, D, 1,2,3 #Delete the first 1Th, 2Th and 3 More SOS number; SOS #Inquiry center
2	Center Number Search/Set up/delete	CENTER	A: Set, D: Delete, do not fill to default: Inquire	CENTER, A, 123456 # set the current center number is 123456 ; CENTER, D #Delete the current center number; CENTER #The current inquiry center number