

It is some situation that the product is different with this cmd list because of the different version ,if u have question,please mail to support@inteliot.com							
CMD	authority(the user include the administrator)	supported device	parameter(separate with space)	parameter illustrate (* stand for null/empty element)	default value	function	example('#' is optional)
admin	password	ALL	<password>	password is 6 character string	000000	set the administrator's phone number	admin 000000#
pwd	password	ALL	<old password> <new password>	password is 6 character string		modify the password of device	pwd 000000 111111#
user	administrator	ALL	<number index><phone number>	index: 0:remove all the number 1-4 :add number,maximum is 4 phone number: the number of people's who has limits of authority, they can use some limited SMS CMD to get device information.This limited SMS CMD include: loc:cell;ver;lat-lng		add the user for device	user 0# user 1 +8618924618421#
up-intv	administrator	ALL	<interval value>	unit :second	10	modify the upload interver	up-intv 10#
temp-thr	administrator	ALL	<threshold value>	unit °C	60	modify the threshlod of temprature	temp-thr 60#
vibr-thr	administrator	ALL	<threshold value>	vibration value range :0-64	8	modify the threshold of vibration alarm	vibr-thr 3#
speed-thr	administrator	ALL	<threshold value>	unit km/h	200	modify the threshold of speed alarm	speed-thr 200#
lang	administrator	ALL	<language type>	0 English 1 Chinese	1	set the default language of SMS reply	lang 0#
time-zone	administrator	ALL	<time zone>		8	set the device's time zone	time-zone 8#
defence	administrator	ALL	<switch>	0 defence off; 1 defence on In IT100, when defence is 1, the vibration alarm and GEO fence alarm is effective	1	set the defence switch	defence 1#
alarm-switch	administrator	ALL	<alarm type> <switch_value>	alarm type: 0 power low;1 power off;2 vibration;3 power_oil off;4 SOS;5 temprature;6 speed;7 GEO fence switch_value: 0 off; 1 on	1	set the web alarm switch	alarm-switch 0 0#
sms-switch	administrator	ALL	<alarm type> <switch_value>	alarm type: 0 power low;1 power off;2 vibration;3 power_oil off;4 SOS;5 temprature;6 speed;7 GEO fence switch_value: 0 off; 1 on	0	set the SMS alarm switch	sms-switch 0 0#
ignore-alarm	administrator	ALL	<alarm type>	alarm type: 0 power low;1 power off;2 vibration;3 power_oil off;4 SOS;5 temprature;6 speed;7 GEO fence		ignore the alarm for 10 minutes	ignore-alarm 0#
pwr-oil	administrator	IT200	<switch_value>	switch_value: 0 off; 1 on		cut off the engine's power or oil	pwr-oil 0# pwr-oil 1#
dc-input	administrator	IT200	<switch value>	switch value: 0 off; 1 on		cut off the system's dc input	dc-input 1#
up-mode	administrator	ITP100 ITP200	<mode>	mode:0 offline mode ,255 online mode		set the device's date upload mode	up-mode 255# upmode 0#
fence	administrator	ITP100 ITP200	<index> <alarm type> <lat> <lng> <radius>	index: fixed equar 3 alm type: 1 out 2 in 3 in and out 4 delete lat:latitude of the fence center lng:longitude of the fence center radius:the fence 's radius notice: if the alarm type is 4, the left para is not nesisary.if tha lat and lng is all the 0, it indicate set the fence in the current position of the device		set the fence by sms	fence 3 3 114.00 22.00 300# fence 3 4# fence 3 4 0 0 500#
fence-radius	administrator	ALL	<radius>	radius:the fence 's radius		set the default radius of the calling-fence	fence-radius 300#
loc	user	ALL	none			get address of device	loc#
cell	user	ALL	none			get cell station information	cell#
lat-lng	user	ALL	none			get the lat and lng of the device	lat-lng#
ver	password	ALL	<password>			get the version of device software	ver 000000#
restore	password	ALL	<password>			restore the device's default parameters	restore 000000#
dev-id	password	ALL	<password>	Get the devID		the devID is the id in the product	
imei	password	ALL	<password>	Get the IMEI		get the IMEI of device	imei 000000#
reboot	password	ALL	<password>			reboot the device	reboot 000000#

SMS CMD introduction V1.1
2013.06.28

uart-mode	password	IT200	<password> <uart_index> <mode>	uart_index: 0 reserved; 1 uart1; 2 uart2; 3 uart3; mode: 0 system log; 1 GPS text 3 other function	set the mode of the uart	uart-mode 000000 1 0#
gps-pwr	password	IT200	<pwd> <switch>	switch value: 0 off; 1 on	shutdown the gps module's power	gps-pwr 000000 0#
server	password	ALL	<password><type><IP/domain><port>	this CMD is designed for manufacturer or seller, not for custom password: the device's password .the default is "000000" type: 0 IP; 1 domain IP: eg. 192.168.1.1 domain: eg. gpstrackersys.com ,not include "http://" port: server port	set the server config	server 000000 1 gpszaixian.com 9000#
apn	password	ALL	<password> <apn_net_name> <user_name> <user_password> <proxy_ip> <proxy_port> <user_data>	this CMD is designed for manufacturer or seller, not for custom password: the device's password .the default is "000000" apn_net_name: the net name that provide the gprs service the below parameter is optional,you can get this information form your net service provider or th internet. user_name: the gprs account's user name user_password: the gprs account's user passord proxy_ip:the proxy ip of the net of the gprs service proxy_port:the proxy port of the net of the gprs service user_data:is the combination of MCC and MNC ,eg.china mobile is 46001	set the apn config	apn 000000 cmcc * * * * 46001#
log-level	password	ALL	<password> <log_level>	log_level: 0 info 1 warn 3 error	set the output level of the device's log system	log-level 000000 0#
sms-center	password	ALL	<password><phone num>	phone number : the phone num of center	please get help from the manufacture	sms-center 000000 +8618924618421#
para	password	ALL	<password><para index>	para index: the index of the parameters	please get help from the manufacture	para 000000 0#