

Kingwo SMS List

SMS Command	Function	Example	Remarks
APN, apn , user , pswd #	Set APN,user name, password	<p>Example 1 : APN:CMNET no username & password Command is: APN,CMNET#</p> <p>Example 2: APN:CMNET Username: internet Password: internet Command is:APN,internet,internet#</p>	Applicable to all models
IP, ip or dns , port , type #	Set IP or domain, port, communication type of main server	<p>Example 1 : Main server IP :183.16.111.166, Port: 8885, communication type isTCP Command is :IP,183.16.111.166,8885,1#</p> <p>Example 2 : Main server domain www.vodofo.com, Port is :8880, communication type is UDP Command is:IP,www.vodofo.com,8880,0#</p>	Applicable to all models
IP2, ip or dns , port , type #	Set IP or domain, port, communication type of back up server	<p>Example 1 : Backup server IP is :183.16.111.166, Port 8885, communication type is TCP Command is: IP,183.16.111.166,8885,1#</p> <p>Example 2 : Backup server domain is www.vodofo.com, port 8880, communication type is UDP Command is : IP2,www.vodofo.com,8880,0# IP2,,0,0# Delete back up sever parameters</p>	Applicable to all models

ZZ,A,[T1,T2]#	Track mode A: A=1,Enter track mode A=0 Exit track mode T1: upload interval in track mode, unit: seconds Range: 5-300 seconds T2:The continue track time in track mode, Unit: Minutes Range : 5-57600 minutes	ZZ,1,10,60 # enter into track mode, upload interval is 10s, goes to sleep mode after 60 mins ZZ,0 # exit track mode	Applicable to wireless models including MT06C,MT07,WT27,NT06E,MT12,LT12
WAKEUP,T1[T2,T3,T4]]#	Set a multiple points upload parameter, maximum 4 points T1...T4: time point, for example 0830 indicates 8:30am	WAKEUP,0800,1000,1530,1900# indicates 4 upload points, it is 08:00,10:00,15:30,19:00 WAKEUP,0900,1900# indicates 2 upload points, it is 09:00,19:00 WAKEUP,# logout multi-points upload parameter WAKEUP# Query multi-points parameters	Applicable to wireless models including MT06C,MT07,WT27,NT06E,MT12,LT12
HIDE,A#	A=1 Latent mode A=0 real time mode, default A=0	HIDE,1# Enter into latent mode	Applicable to MT03C,LT03C,MT35
LBS,A#	LBS function on or off A=1 On Default A=0 Off	LBS,1# LBS function is on	Applicable to all models
LEVEL,S#	Set vibration sensitivity S:Sensitivity, 1/2/3/4/5 Highest/High/Middle/Low /Lowest Default is 2	LEVEL,1# Higest sensitivity	Applicable to MT06C,NT06E,MT03C,LT03C
HC,T1,T2[T3]#	Set upload interval in real mode T1: Upload interval in real time ,range 5-300 seconds , default 15 s T2: Upload interval while ignition off, range 5-600 seconds, default 120 s T3: Upload interval in sleep mode , range 15-600s	HC,30,90# :Set upload interval as 30 s while ignition on, set upload interval as 90s while ignition off HC,30,90,300# :Set upload interval as 30 s while ignition on, set upload interval as 90s, upload interval while sleep mode as 300s	Applicable to all models
XM,tttt#	Set the power save mode while vehicle static in real time mode, default 5 mins	XM,5# Enter into sleep mode after 5 mins no vibration XM,0# Disable autotomoatic sleep function	Applicable to all models

IMEI#	Query IMEI/ICCID/IMSI		Applicable to all models
BLIND,A#	Set blind area data upload, A=1 Off ; A=0 On, default is on		Applicable to all models
LOCKACCOFF,A#	Set vehicle lock logic, A=2 Logic 2; A=1 Logic 1; A=0 Logic 0 Default logic 0	Logic 2: Store the lock command after received, from ACC off to on, if communication is ok, lock the car, otherwise wait for next time Logic 1: When receive the lock command, if ACC is off, execute immediately, otherwise store it, and execute it when ACC off	Applicable to MT02S,WT01,LT01,MT13,MT08
*22*2# or RELAY,1# *22*3# or RELAY,0#	to lock or unlock cars	*22*2# or RELAY,1# indicates lock cars *22*3# or RELAY,0# indicates unlock cars	Applicable to MT02S,WT01,LT01,MT13,MT08
WY,<A>[,R,M]#	Displacement alarm set A: 1:Enable 0:Disable Default is disable R: Radius, default 300 meter, range: 100-2000 meters M: alarm mode, optional	WY,1,500,1# Displacement alarm is on, region radius is 500 meters Notification mode:GPRS+SMS WY,1# Notification mode is same WY,0# Displacement alarm is off	Applicable to all models
ZD,<A>[,M]#	Vibration Alarm A=1:On A=0:Off Default is off M: Alarm mode, Optional	ZD,1,1#, Vibration alarm is on, notification mode :GPRS+SMS ZD,0# Vibration alarm is off	Applicable to all models
ZDT,<AT>,<DT>#	Vibration alarm time set AT: Vibration alarm duration time Unit : mins Range 1-10 mins, default 3 mins DT: Vibration alarm arm time, unit: minutes	ZDT,2,5# Vibration alarm duration: 2 mins Vibration alarm arm time: 5 mins	Applicable to all models
*44*6DDDDD#	Set initial mileage, unit km ,setting range: 0-999999km	*44*61000# Set initial mileage 1000Km	Applicable to MT02S,WT01,LT01,MT13,MT08

UTC,ttt#	Set time zone, unit minutes,default UTC+8:00	UTC,480# Time zone:UTC+8:00 UTC,330# Time zone:UTC+5:30 UTC,-480# Time zone:UTC-8:00 UTC,-210# Time zone: UTC-3:30	Applicable to all models
SPEED,v,T#	Set low speed threshold and duration time V:Speeding threshold, value range: 0-255km/h 0 means disable speeding T:speed duration,value range : >=5 seconds,default 5 seconds	SPEED,50,5# Set speeding threshold 50km/h, 5 seconds alarm duration	Applicable to MT02S,WT01,LT01,MT13,MT08
PA5,T#(Applicable to MT08 only)	PA5 ALM pin's function, applicable to MT08_P13 T=0 Pin function disable T=1 SOS alarm T=2 Reverse and forward	PA5,2# Set the SOS cable as reverse and forward	Applicable to MT08 model
OIL,vvv,hhhh,BT,ST#(Applicable MT08 only)	Set fuel consumption parameter vvv:fuel tank capacity, unit, litre hhhh:fuel tank height, unit, cm applicable to ultrasonic fuel sensor BT:Fuel tank type,BT=0, Cuboid or Vertical	OIL,200,,0,2# Set fuel capacity type is 200 litre, fuel tank type is Cuboid or vertical cylinder , fuel sensor type is capacitive type	Applicable to MT08 model
MONITOR,num#	Set monitor number	MONITOR,13800138000#	Applicable to all models
*11*1#	Query center number	Include one main and one backup numbers	Applicable to all models
*11*3#	Query longitude and latitude	If the terminal is not accurately positioned, return: GPS=0 If the terminal is accurately positioned: GPS=1;2232.7008N,11354.6638E (Positioned accurately, with longitude	Applicable to all models
*11*4#	Query communication status of the terminal	Online Offline Link indicates is connecting the server The status is followed by IP, port, APN, terminal ID, and software version number.	Applicable to all models
*22*1#	Terminal resume to factory setting		Applicable to all models

*22*4#	Restart the terminal		Applicable to all models
25#	Query the OTA status	Query result. Specify the server IP port, upgrade version; upgrade status 192.168.1.1:8000,T;T8G-1.5;Wireless upgrade request succeed, downloading data now!	Applicable to all models
*26*IP*Port*Version#	OTA, connect to the pointed server to upgrade the specified program IP and port are the allocated IP and port separately Version is the firmware version that is going to be	*26*192168001001*8000*MT06-1.24# Specify server IP: 192.168.1.1 port: 8000 if IP is less than 3, add 0 in the front Firmware version : MT06-1.24	Applicable to all models
*77*0number#	1 Set number 1	*77*086123456# Center number 1: 86123456 (86 is country code)	Applicable to all models
*77*2number#	2 Set number 2	*77*2123456# Center number 2: 86123456 (86 is country code)	Applicable to all models

GPS Talks