



MV720 Full SMS Commands List

Functions	Command Format	Reply	Delete	Example	Note
Set Admin Number	admin123456+space+mobile number with country code	admin ok	noadmin123456+space+mobile number with country code	admin123456 0086134*****	Please add your country code as prefix of the admin number
Back to Factory Setting	begin123456	begin ok		begin123456	After sent this sms command, all your configuration will be cleared and the device will get back to factory default settings
Password Change	password+old password+space+new password	password ok		password123456 654321	The password just can be 6 digitals
Restart	rst				After sent this sms command, the configurations will be saved and the device will restart
APN	apn+123456+apn content	apn ok		apn123456 cmnet	Please get the exact correct APN name from the SIM card provider of the tracker, "cmnet" is China Mobile's APN name
	apnuser+123456+space+content	apnuser ok			If the SIM card operator doesn't have APN user, then please ignore this configuration
	apnpasswd+123456+space+content	apnpasswd ok			If the SIM card operator doesn't have APN password, then please ignore this configuration
IP&Port	adminip+123456+space+ip+space+port	adminip ok		admin123456 47.254.77.28 7700	Micodus tracking platform's IP: 47.254.77.28; Port: 7700
Domain	SZCS,123456,DOMAIN=d.micodus.net:7700	OK! Domain=d.micodus.net:7700			
Google Maps Link	G123456# or where	http://maps.google.com/maps?q=00.00000%2c000,00000 V:A,2019-11-26 10:17:01 S:000km/h,Bat:5ACC:off ,7801000006,S26G06;p:46000, l:13152, c:63162			V:A: Indicates the device has GPS signal; V:V: Indicates the device doesn't have GPS signal; 2019-11-26 10:17:01: Date and Time; S: 000km/h: Speed of the tracker Bat:5: Battery level of the backup battery of the tracker, it has 6 levels: "6" means 100% , "5" 80%, "4" means 60%, "3" means 40%, "2" means 20%, "1" means 10%; ACC: off: The status of the car engine; 7201000006: ID number of the device; S26: GSM signal is 26 G06: GPS signal is 06 p:46000, l:13152, c:63162: p,l,c this 3 parameters means the LBS code
Data Upload Frequency	upload123456+space+time	upload ok		upload123456 15	Time interval scope: 10-180s
Time Zone	timezone+123456+space+GMT No.	timezone ok		timezone123456 -4	If east time zone, needn't input sign "+", for example, if the time zone is East 8, then the sms command should be sent like this: timezone123456 8
Parameter Query	param1	firmware version, ID, IP, port, domain, APN			
	param2	admin number, SOS number, move distance, overspeed, auto arm time, auto disarm time, alarm interval			
Status	status	BAT:10 GPRS: GSM: GPS: A/V ACC: on/off oil: on/off power: on/off			
Arm	111 or SF	arm ok			
Disarm	000 or CF	disarm ok			
Cut Off Fuel	555	cut oil ok			
Resume Fuel	666	resume oil ok			
Movement Alarm	move+alarm distance	move ok	move0	move300	Movement alarm distance scope: 100-1000m
Overspeed Alarm	speed+123456+space+080(km/h)	speed ok	nospeed+123456	speed123456 080	Overpeed alarm speed scope: 20-150km/h
IMEI Checking	imei+123456			imei123456	
Sleep Mode	sleep123456 time	sleep time ok			If device keep stationary more than 5 minutes the device will enter into sleep mode automatically, sms commands and call can wake up it
	sleep123456 shock	sleep shock ok			If device keep stationary more than 5 minutes the device will enter into sleep mode automatically, vibration, sms commands and call can wake up it
	sleep123456 off	sleep off ok			
Vibrate Alarm	vibx,y				x=1-3(1: SMS alarm, 2: Call alarm, 3: SMS first then Call); y=1-9, 1 is the most sensitive
	vibcall+123456	vibrate phone alarm set ok	novibcall+123456	vibcall123456	If device keep stationary more than 5 minutes the device will enter into sleep mode automatically, vibration, sms commands and call can wake up it
	vibal+123456	vibrate sms alarm set ok	novibal+123456	vibal123456	