|  |  |  |
| --- | --- | --- |
| 短信指令(commmand) | 回复(reply) | 指令释义explanation |
| admin123456 136\*\*\*\*\*\*\*\* | admin ok | Set car boss phone number， Set at most 1 Authorization Numbers. The last setting is valid. |
| password123456 666888 | password ok | 修改车主密码指令，密码为6位纯数字(默认车主密码为：123456,例修改为666888新密码）Modify password:To change the password，send a message：password+“old password”+space+“new password” Reply：password ok |
| 101#136\*\*\*\*\*\*\*\*# | OK | car boss phone number |
| 102#136\*\*\*\*\*\*\*\*# | OK | 102为第一个SOS特定号码102 is first SOS number |
| 103#136\*\*\*\*\*\*\*\*# | OK | 103为第二个SOS特定号码103 is second SOS number |
| D101# | OK | D101#表示删除第一个号码D101# means delete first number |
| D102# | OK | D102#表示删除第二个号码D102# means delete second number |
| D103# | OK | D103#表示删除第三个号码D103# means delete third number |
| C10# | 101# 102# 103# | 查询特定号码search number |
| pwrsms123456,1 | pwr sms alarm set ok | 开启断电短信报警turn on engine sms alarm |
| pwrsms123456,0 | pwr sms alarm set ok | 关闭断电短信报警turn off engine sms alarm |
| pwrcall123456,1 | pwr call alarm set ok | 开启断电电话报警turn on engine call alarm |
| pwrcall123456,0 | pwr call alarm set ok | 关闭断电电话报警turn off engine call alarm |
| ACCLOCK,123456,1 | OK | 短信设置ACC自动设防开SMS set ACC auto security on |
| ACCLOCK,123456,0 | OK | 短信设置ACC自动设防关ACC set ACC auto security off |
| ACCLT,123456,3  | OK | （3表示3分钟后自动设防）短信设置自动设防时间SMS set auto security time(3 means after 3 minutes auto security) |
| accsms123456,1/0 |  | ACC非法启动短信报警ACC turn on sms alarm |
| acccall123456,1/0 |  | ACC非法启动电话报警ACC turn on call alarm |
| 125# | OK | 开启振动短信报警turn on shake sms alarm |
| 126# | OK | 关闭振动短信报警turn off shake sms alarm |
| 122# | OK | 开启振动电话报警turn on shake call alarm |
| 121# | OK | 关闭振动电话报警turn off shake call alarm |
| vibtime123456,n | vibtime set ok | 设置震动报警持续时间短信指令，1-15秒 n(0~15),0取消振动报警，默认3秒，即振动持续3秒报警n(0-15) 0 cancel shake alarm, default value is 3 seconds, 3seconds shake alarm  |
| sossms123456(默认) | sossms ok | SOS报警短信打开指令turn on sos SMS alarm |
| no sossms123456 | no sossms ok | SOS报警短信关闭指令turn off sos SMS alarm |
| soscall123456(默认) | soscall ok | SOS报警电话打开指令turn on sos call alarm |
| no soscall123456 | no soscall ok | SOS报警电话关闭指令turn off sos call alarm |
| 88 | OK | 远程监听 车主号码或者特定号码发送此指令到终端SIM卡号时，终端回拨电话实现监听功能 注意：实现此功能需先设置好车主号码和SOS特定号码 when the device call center or call the owner,the device can monitor with owner.Note:need to set a specific munber at first |
| 123 | ok | SMS短信查询位置信息search location at sms |
| speed123456 000 (默认) | speed ok | 关闭超速短信通知turn off overspeed SMS alarm |
| speed123456 080 | speed ok | 开启超速短信通知 speed123456 080 设置速度上限80公里/小时turn on overspeed SMS , speed123456 080 means speed is 80KM/H |
| move123456 300 | move ok | 位移报警设置指令 300表示：300米后报位移报警。Set move alarm ,300m means: when the device move 300m, will be send SMS alarm |
| SF | SF OK | 短信设防SMS set security on |
| CF | CF OK | 短信撤防SMS set security off |
| CQ | system reset OK! | 设备重启device reset |
| FORMAT | OK | 恢复出厂设置reset |
| CXZT | OK | 查询设备信息search device info |
| apn123456 cmnet | apn ok | 设置APN指令格式set APN command  |
| apnuser123456 user | apnuser ok | 设置APN对应的用户名指令格式 |
| apnpasswd123456 password | apnpasswd ok | 设置APN对应的密码指令格式set APN password  |
| IP 219.143.106.193 8500  | set IP OK | 短信指令：IP+空格+IP地址+空格+端口号 Set IP accress SMS command: IP+space+IP address+space+ port |
| DW5 | OK | 单次工作模式（休眠状态下，可设定单次工作时长，单位为分钟） 工作5分钟进入后进入默认工作模式 |
| upmove123456 120 | Set OK | 上传间隔设置（默认120秒）set upload time(default 120s)  |
| CXZT |  | 查询设备状态回复：设备软件版本，ID，IP，电量，工作模式：M为单次，A为自动，C为连续 ，还有上传间隔search device state: version number,ID,IP,battery, work mode: M is one time. A is auto, C is continuous, upload time |
| FREQ,123456.30 | OK | ACC ON 上传间隔 30 表示30秒ACC ON upload 30 means: 30 seconds |
| STATLC,123456.40 | 0K | ACC OFF 上传间隔 40 表示40秒 ACC OFF upload 40 means: 40 seconds |
| sleep,123456,10 | OK | 打开休眠 10:表示10分钟 0:表示不休眠turn on sheep 10 means:10 min 0:not sheep |
| zone123456 e08 | OK | 修改时区 E08：表示东八区change time zone E08: East eight area |
| 109# | OK | 中英文切换chinese/english |
| G1234 | OK | 回复谷歌链接（国外）SMS position google link（please note do not log in the tracking platform http://3.tkstargps.net when u send this command ） |