

PT19H SMS COMMANDS

Notice: English symbols are required, if correct command send, device will reply "ok", if wrong, device will not reply or reply "ERROR".

| NO. | Command Name | Format | Notes |
|-----|--|---|--|
| 1 | Location Check | 123# or DW# | |
| 2 | Status Check | STATUS# | |
| 3 | Version Check | VERSION# | |
| 4 | Parameter Check | PARAM# | |
| 7 | Lat. &Long. Check | WHERE# | |
| 9 | Server setting | 1. Domain setting: SERVER,1,DOMAIN,PORT,0# 2. IP Setting: SERVER,0,IP,PORT,0# the last "0" stands for: TCP | |
| 10 | Server check | SERVER# | |
| 11 | Device Reboot | RESET# | |
| 12 | Add SOS Number | SOS,A,Number1,Number2,Number3# | |
| 13 | DeleteSOSNumber | SOS,D,Number1,Number2,Number3# | |
| 14 | Check SOS Number | SOS# | |
| 15 | Add Center Number | CENTER,A,Center Number# | The center number must be one of the sos number. |
| 16 | Delete Center Number | CENTER,D# | |
| 17 | Time Intervals of Heartbeat Setting | HBT, T1, T2 T1=1~5m, ACC ON Time Intervals of Heartbeat Upload T2=1~5m, ACC OFF Time Intervals of Heartbeat Upload | |
| 18 | Query Time Intervals of Heartbeat Checking | HBT# | |
| 19 | Time Intervals Setting for GPS Data Scheduled Sending | TIMER,T1,T2# T1=5~60s; Time Intervals of Upload When ACC is ON. T2=5~60s; Time Intervals of Upload When ACC is OFF. | |
| 20 | Query Time Intervals Checking for GPS Data Scheduled Sending | TIMER# | |
| 21 | Delay Defense setting | DEFENSE,A# A:1~60m,set delay defense time | |
| 22 | Query delay defense setting | DEFENSE# | |
| 23 | SENSOR CONTROL GPS | SENDS,A# A=0-300minutes 0standsforGPSalways on | |

| | | | |
|----|----------------------------|---|----------------------------------|
| 24 | QuerySENSOR ControlGPS | SENDS# | |
| 25 | Relay setting | RELAY,A# A=0/1; 0 power on,1 power off | ONLY CAN BE SET BY CENTER NUMBER |
| 26 | Query relay setting | RELAY# | |
| 27 | Vibration Alarm setting | SENALM,A,M# A=ON M=0~2; Alam method,0onlyPlatf, 1 SMS+GPRS, 2 GPRS+SMS+CALL; | |
| 28 | Turn off vibration alarm | SENALM,OFF# | |
| 29 | Query vibration setting | SENALM# | |
| 30 | Power off alarm setting | POWERALM,A,M,T1,T2,# A=ON M=0~2; 0GPRS, 1 SMS +GPRS, 2 GPRS+SMS+CALL T1=2~60s; Power off time T2=1~3600s; | |
| 31 | Turn off power off alarm | POWERALM,OFF# | |
| 32 | Query power off alarm | POWERALM# | |
| 33 | Low battery alarm setting | BATALM,A,M# A=ON M=0~1 0GPRS, 1SMS+GPRS, | |
| 34 | Turn off low battery alarm | BATALM,OFF# | |
| 35 | Query low battery alarm | BATALM# | |
| 36 | Moving alarm setting | MOVING,A,R,M# A=ON R=100~1000meter; moving radius M=0~2; 0 GPRS, 1 SMS +GPRS; 2 GPRS+SMS+CALL | |
| 37 | Turn off moving alarm | MOVING,OFF# | |
| 38 | Query moving alarm | MOVING# | |
| 39 | Over Speed Alarm | SPEED,A,B,C,M# A=ON B=5~600S; C= 1~255km/h; M=0~1; Alam methods, 0 GPRS, 1 SMS+GPRS; | |
| 40 | Turn off overspeed alarm | SPEED,OFF# | |
| 41 | Query over speed alarm | SPEED# | |