|  |  |  |  |
| --- | --- | --- | --- |
| **BL10**  **COMMANDS LIST：** | | | |
|  | RESET | Reboot | RESET# The device would reboot in 20s after receiving the command. |
|  | BATALM | Low battery alarm | BATALM,A,M#  A=ON/OFF, default：ON;  M=0, way of alarming, 0: GPRS, default:0；  BATALM,OFF# Turn off low battery alarm  BATALM# Check the preset parameters of alarm. |
|  | YCALM | Abnormal alarm | YCALM,ON,M#  ON=Turn on alarm; M=way of alarming, M=0 GPRS;  Default: ON, alarming way：0  YCALM,OFF#  Turn off alarm. |
|  | GPSON | Activate GPS | GPSON#  GPS turned on and works for 5 minutes;  GPSON,T#  T=5-300,unit: minute, GPS turned on and works for T minutes, default: 5 minutes  GPSOFF# Turn off GPS |
|  | WIFION | Turn on WIFI singly | WIFION,T#  Singly turn on WIFI and search. When search finished, WIFI is turned off and hotspot will uploaded to platform. T can be omitted. Default value used if no T.  T=1-60s, default: 10s, T means the hotspot scanning time after WIFI turned on |
|  | LJDW# | Immediate locating | LJDW#  Locating immediately |
|  | UNLOCK | Unlock | UNLOCK#  Unlock when command by server received. |
|  | RESERVE | Make reservation | RESERVE, A#  A =1-60, unit: minute, T means reserve time. Terminal use LED as indicators. Default: 15 minutes. |
|  | SDFIND | Find car by sound | SDFIND,M,A,B,C#  M=ON/OFF: turn o/off the function  A: ring time during car search, Default: 3s, range: 1-300s  B: ring time interval, Default: 15s,range: 1-300s  C: ring times, default: 5 times, range: 1-20    SDFIND# Query parameters |
|  | SERVER | Server parameters setting | SERVER,1,domain name,port,0#  SERVER,0,IP,port,0#  The third parameters：0 TCP(default)，1 UDP  SERVER#  Query current set parameters. |
|  | HBT | Heartbeat packet setting interval | HBT,T# T=1～300 minutes，heartbeat packet upload interval，default：3 minutes；  HBT# Query current set T parameters. |
|  | TIMER | GPS data sending interval | TIMER,T1# T1=5～18000s；GPS upload interval；default:20  TIMER# Check the current parameters of T1 |
|  | PWROFFALM | Power off alarm | PWROFFALM,X,M#  X=ON/OFF; ON：Turn on alarm，OFF：Turn off alarm；default:ON;  M=0; way of alarming，0: GPRS, default: 0  PWROFFALM#  Query power off alarm parameters |