

LLS-300T solar terminal SMS configuration table

1. Configure text messages (can be split and sent at * intervals)

IP or domain name setting (splittable * interval) format :

```
<SPWZ*P:WZGPS*T:058.061.154.231,7711*F:114.55.65.168,30050*A:CMNET*  
N:14012345678*C:30*D:30*H:0*M:1*J:1>
```

SPWZ: Configure SMS ID, fixed characters

WZGPS: Configure SMS password, fixed characters

T: Main server parameters IP and port number or domain name and port number

F: Secondary server parameters IP and port number or domain name and port number

A: GPRS network access point name and private network user password

(generally not configured by default)

CMNET: APN, if not set, the default is: CMNET, please consult the local operator for the APN of the dedicated network card

N: The terminal ID number is generally based on the barcode affixed to the terminal at the factory, with a fixed 11-digit number. (Do need to change)

C: The interval for uploading location information when the terminal is in motion, unit: second, default 30 seconds

D: Upload interval when the terminal sleeps, unit: minute, default 30 minutes

When the sleep interval is <5 minutes, the device will refresh the location in

real time

H: The heartbeat defaults to 0 and no heartbeat, and the platform is displayed as offline. If you need to constantly connect to the platform, you need to set the heartbeat. The minimum value is 3 minutes, and the unit is minutes (**it is recommended not to modify it, which will increase power consumption, and operate with caution!**)

M: Terminal working mode

0: Sports mode. When the detection terminal is processing the motion state, the location will be uploaded once every 30 seconds. After the terminal is still for 5 minutes, it will automatically enter the sleep mode, and the location information will be uploaded according to the sleep interval after sleep.

1: Timing mode

In this mode, the terminal regularly uploads location information according to the sleep interval

J: active state

0: inactivated

1: Activated, in the activated state, the tamper switch takes effect

2. Query SMS

<CKWZ>

Send a query message to the terminal, and the terminal returns some commonly used configuration parameters.

3. Reset SMS

<RETWZ>

After the terminal receives this instruction, it will reset the terminal and dial up again to go online.

4. Restore factory SMS

<RECWZ>

After receiving this instruction, the terminal restores the default factory parameters and dials again to go online.