

**All SMS command needs to be CAPITALIZED**

SMS command	Reply	Instruction Interpretation
<b>WT99,1815,1345</b>		<p><b>WT99</b> means: start up once every 99 hours.</p> <p><b>1815</b> means: Start at 18:15 and start the interval at 99 hours.</p> <p><b>1345</b> means: This time is the current boot time of the device. The boot time is 13:45 (according to the actual time adjustment, the boot time can be viewed from the platform positioning time. Filling the current time will cause the update time not to follow the time).</p>
<b>WS002401,1500,1345</b>		<p><b>WS002401</b> means: start up once every 24 hours (0111: 1-999 hours; 01: 1-59 minutes)</p> <p>1501 means: Start at 1:1 hour interval from 15:00.</p> <p>1345 means: This time is the current boot time of the device. The boot time is 13:45 (according to the actual time adjustment, the boot time can be viewed from the platform positioning time. Filling the current time will cause the update time not to be updated).</p>
<b>DW005</b>		<p>Car finding function (continuous working mode): the continuous working time can be set. Sending the SMS command <b>DW005</b> before the next automatic start-up indicates continuous working for 5 minutes, with a maximum of 300 minutes(<b>DW300</b>). <b>DW000</b> is unlimited continuous working. Upload data once in 15 seconds.</p> <p>If you need to return to other working modes send <b>DW001</b> first,after 1 minute,can send SMS command to previous working mode.</p>
<b>101#136*****#</b>	SET OK	Car owner binding
<b>CXZT</b>		The device will reply to the status message (ID, IP, APN, etc.)
<b>WT24,1101,1345</b>		The <b>WT24</b> indicates that the operation is performed once every 24 hours, the <b>1101</b> indicates that the work is performed at 11:01, and the <b>1345</b> indicates that the device is powered on at 13:45.
<b>APN123456 CMNET</b>		CMNET is a mobile APN. When you need to modify it, please follow the actual APN of the SIM card operator.
<b>IP 106.003.230.229 8185</b>		IP modification format: English letter IP + space + IP address + space + port number
<b>G1234</b>		Reply to Google link