Manuals for ConfigTool

This software <ConfigTool> is used to set up IP address, APN and Server Port of GPS Device, only when IP, APN and Server Port are installed accurately, GPS Device can communicate with testing software <YWGPSDemo>.

1. Use the RS-232 series line in the GPS Device sample, then connect GPS Device with any RS-232 port on the testing computer.

2. Make sure GPS Device has equipped SIM card and power supply. SIM card and power method of installation, please refer to <installation menu>.

3. Run <ConfigTool>, then the interface as follow:

4. Select a serial port in , this series port is the just one of the testing computer which was connected with GPS Device. Press 【Open】, the relevant series port will open. It’s cannot be open if the select series port is not exist or
occupied.

5. Press 【Close】, if succeed, it will show: close the Serial Port succeed.

6. Fill in **APN** and **IP** address respectively. Please ask your GPRS provider for **APN**. Most of GPRS providers don’t need **User Name** and **Password**. Please fill in if your provider needs, if not, let it vacancy. The **IP** address is effective and can be visited through GPRS. The **IP** may be public address; it could also be GPRS operators’ internal addresses. Please ask your GPRS provider. The **Port** is a discrentional integer which should be bigger than 1024, but smaller than 65535.

7. Click 【Set Parameter】 , then wait for 5 seconds, then it will show **Setting Succeed**.

8. After set up GPS Device, click 【Get Parameter】,
5 seconds later, relevant parameters will be re-read.

9. When GPS Device disconnect with RS-232 series port, all the setting work is over.
10. And then please refer to <Menu> in folder <TestingDemo>, starting testing work.