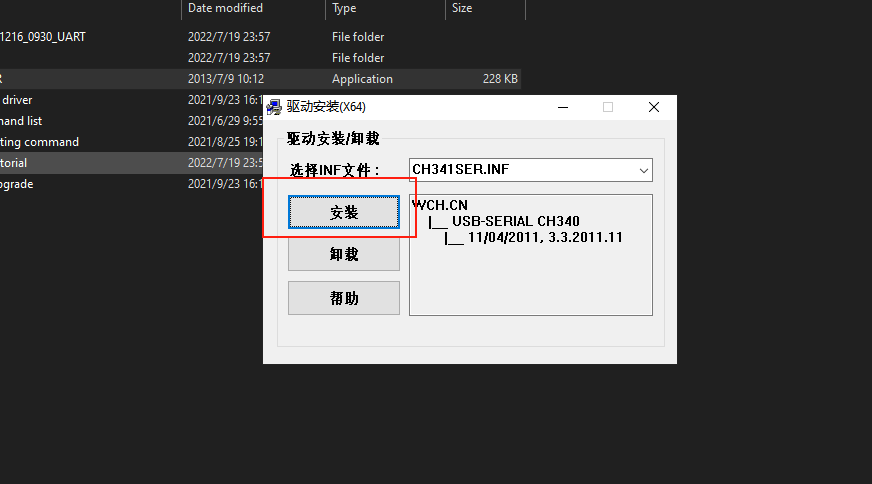
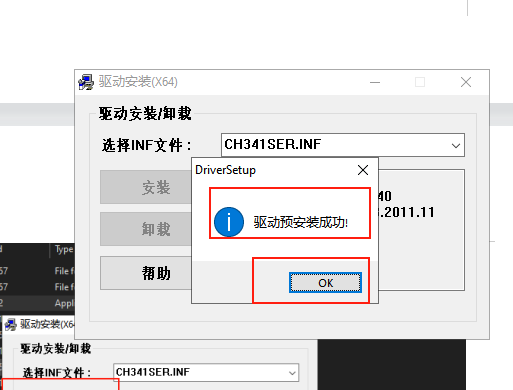
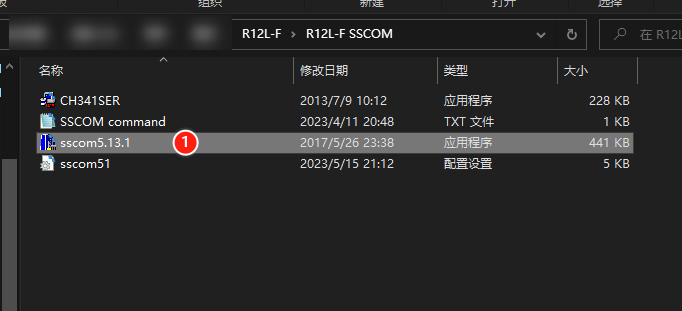
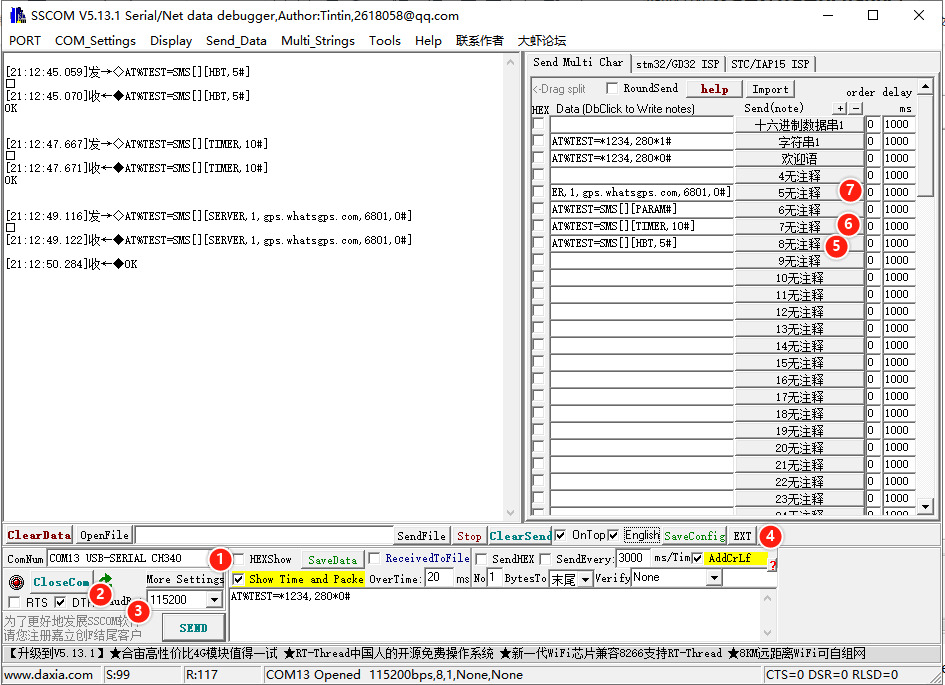
1. USB cable is connected to the device and the device is turned on with the built-in battery switch
2. 2.Select the driver and install the driver
3. 



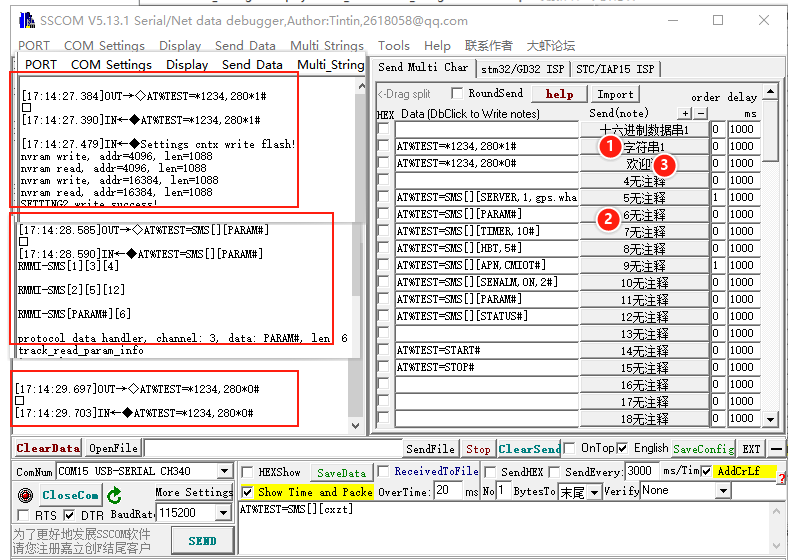
3. The program is installed successfully

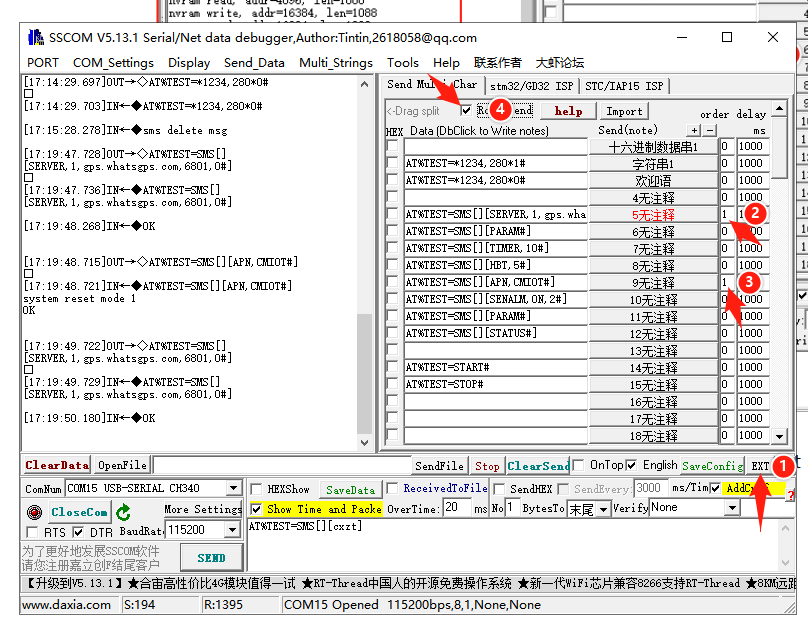
4.Open sscom, follow the serial number 1-2-3-4, and finally issue the command

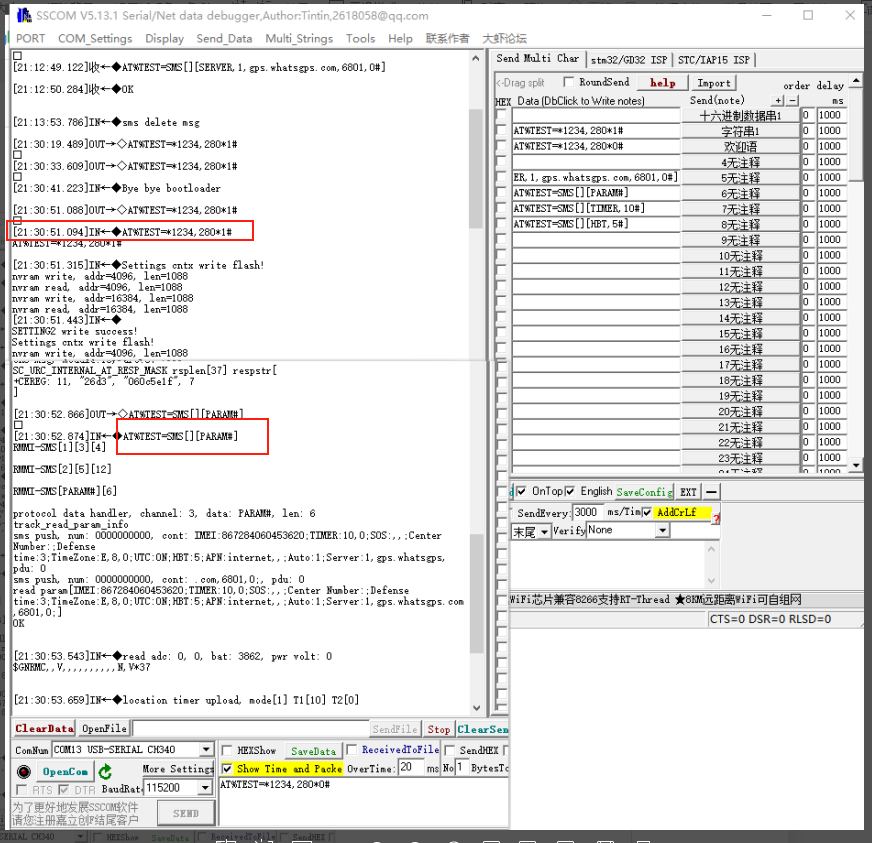


5.Note. If you need to send a query parameter command, you need to open the log mode to query the parameters

AT%TEST=\*1234,280\*1# Open log print  
AT%TEST=SMS[][PARAM#]

AT%TEST=\*1234,280\*0# close log printing  
  
  
  
6.Assuming that you need to set multiple parameters, such as setting ip, port and apn, you can open the loop command mode of the device





Notes

1. If the correct port is selected and the device does not respond after issuing the command

2. It may be that the red power supply line is connected to the USB motherboard, which causes the command to fail to be issued successfully

3. Solution: Disassemble the USB interface, cut off the red USB line directly, and re-issue the command to solve the problem of the command not being able to respond.  
