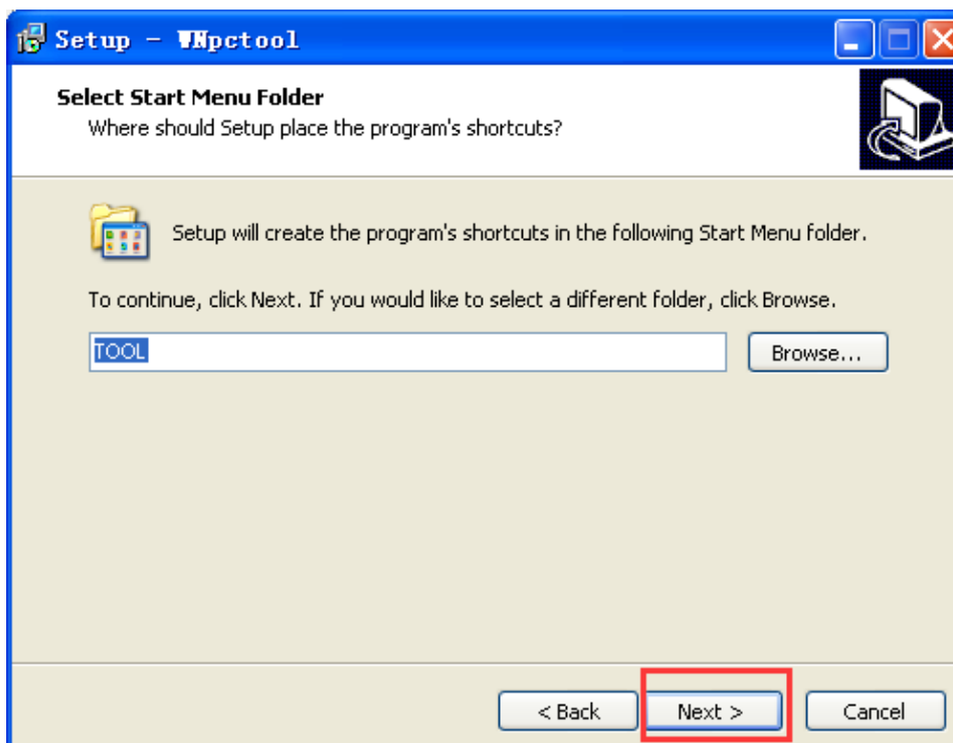
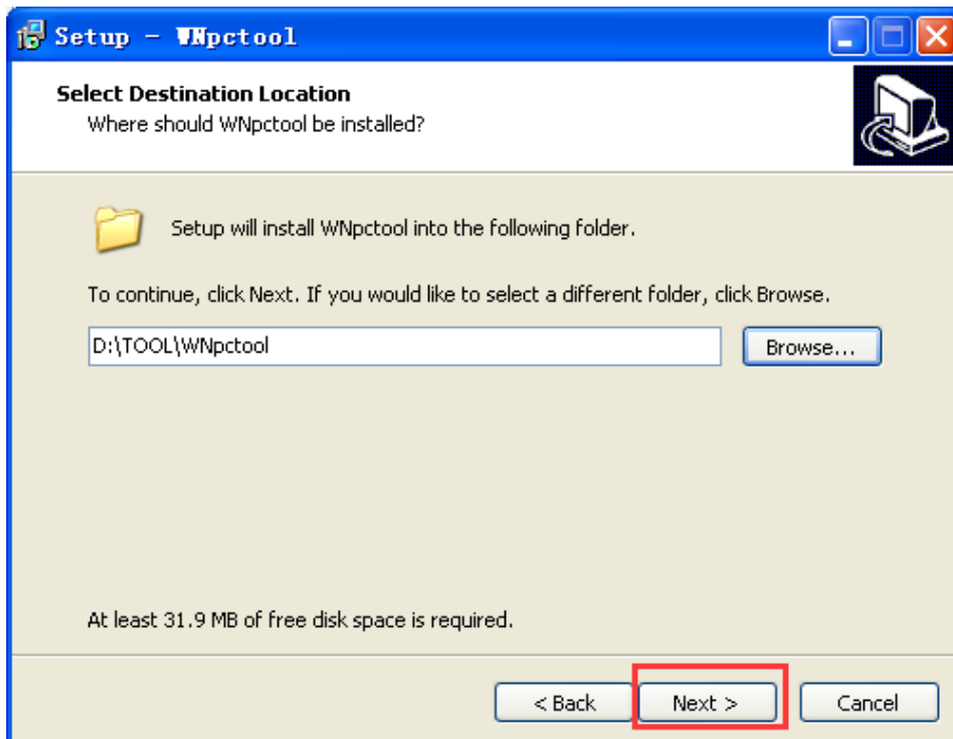
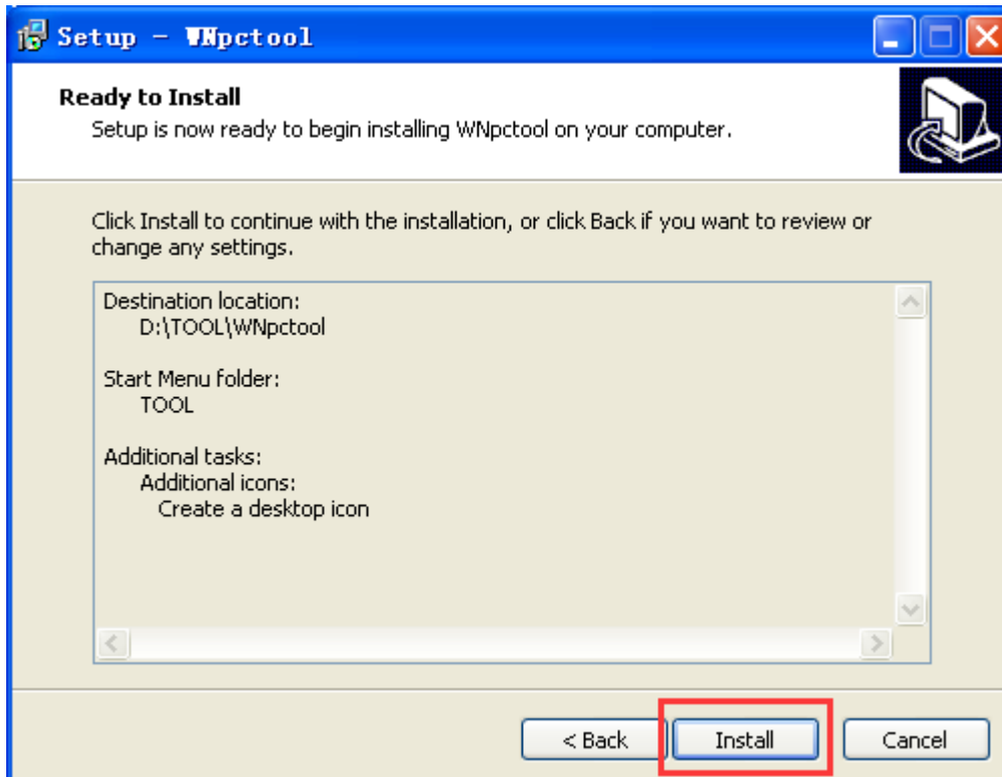
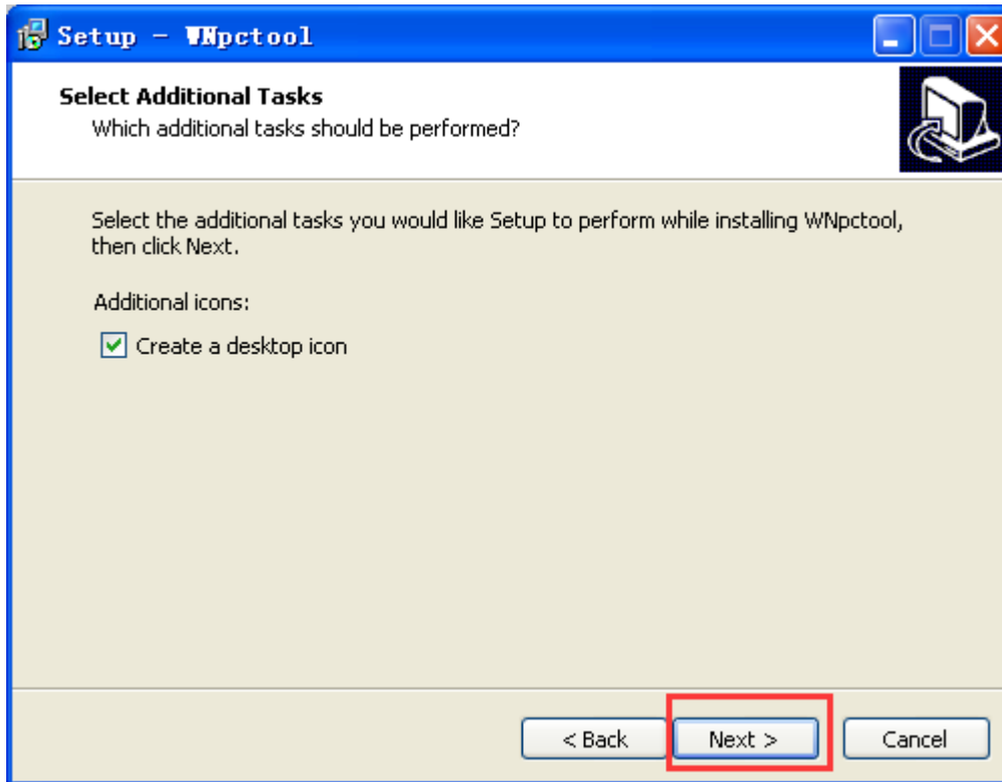


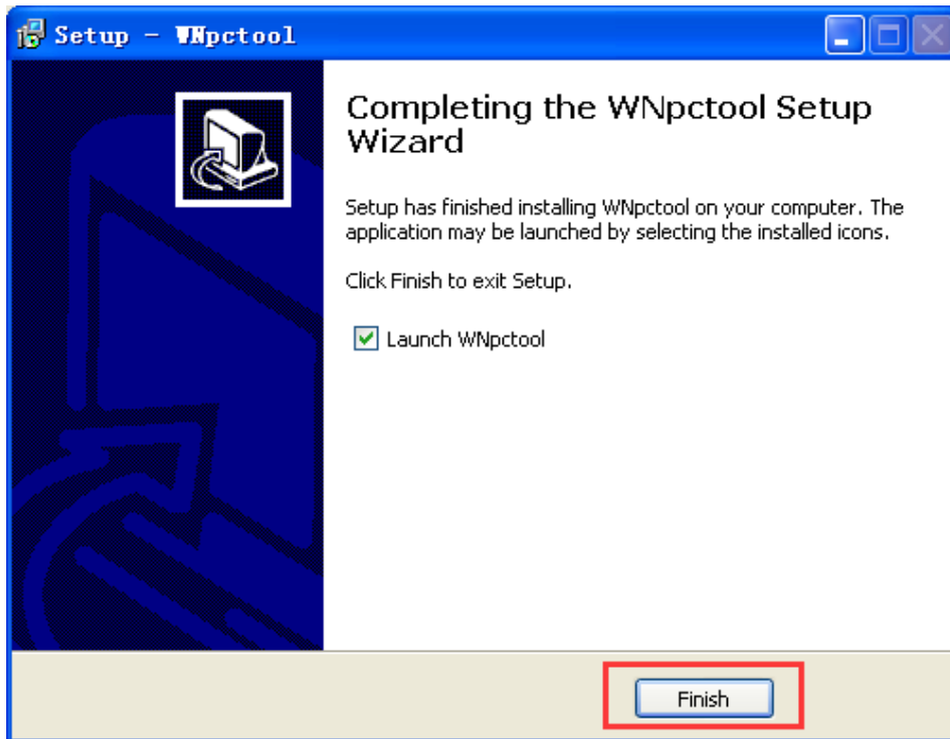


Change MAC Address for EM3288 Android7

1. Install WNpctool_Setup_V1.1.2_1226.exe

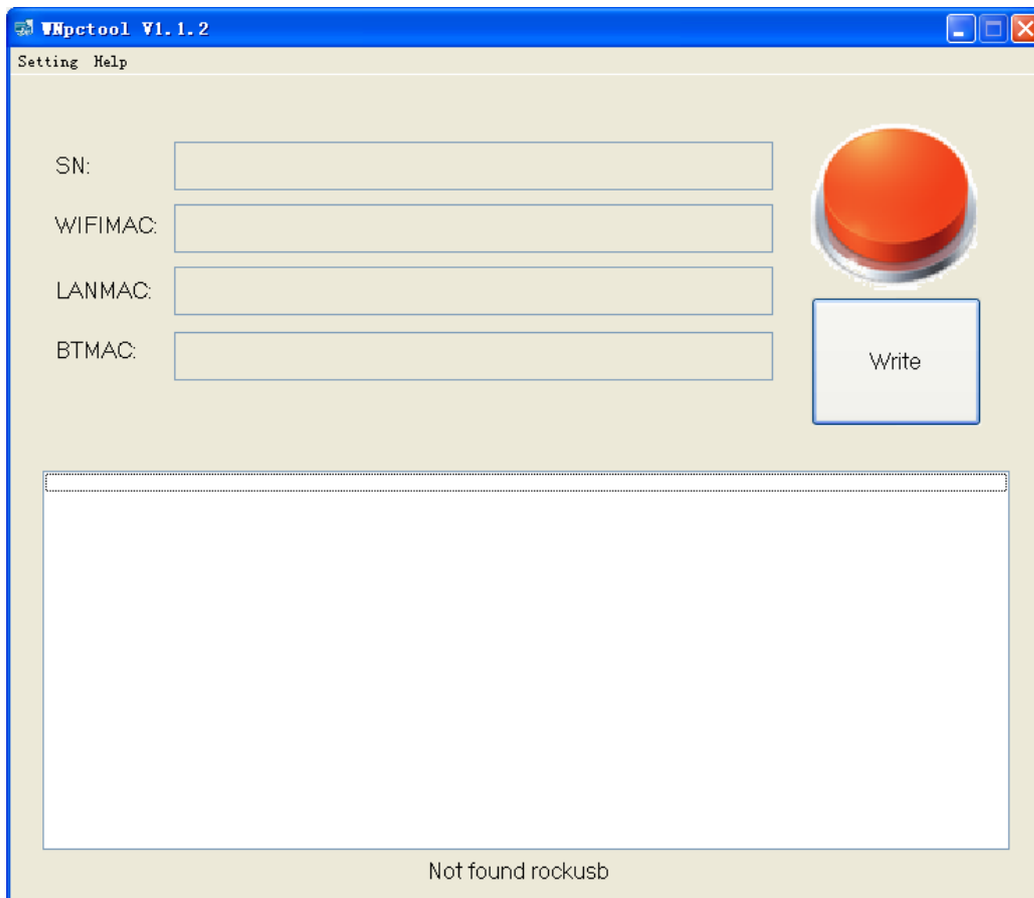






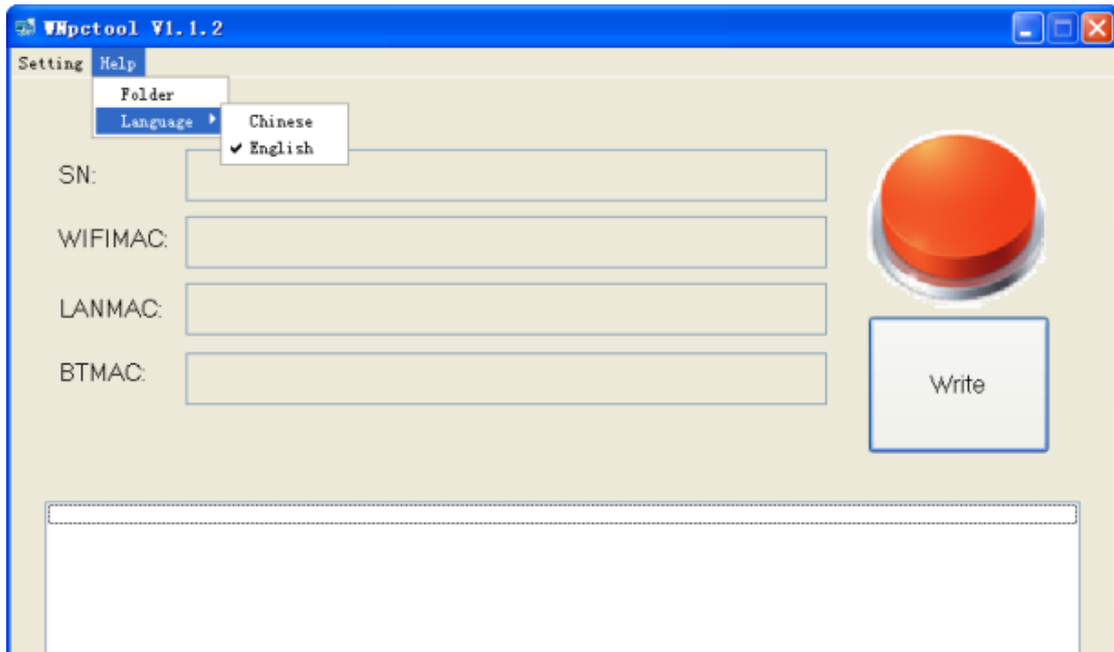
2. Write LAN MAC

Installation is complete.

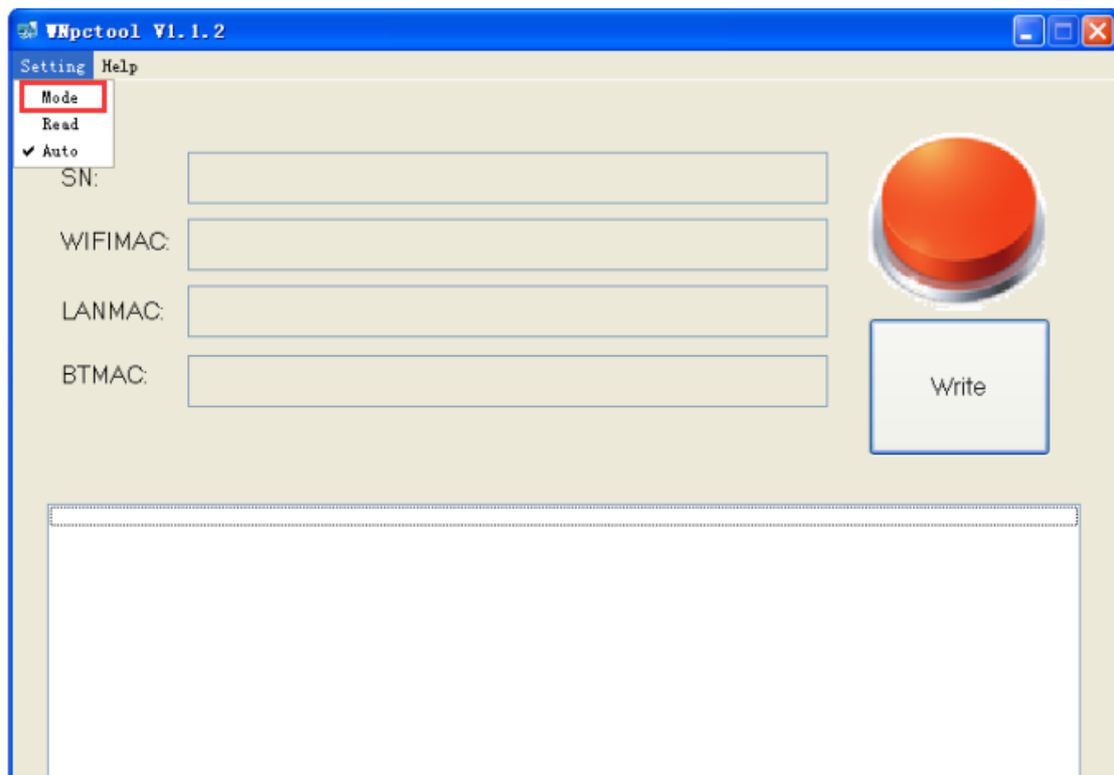




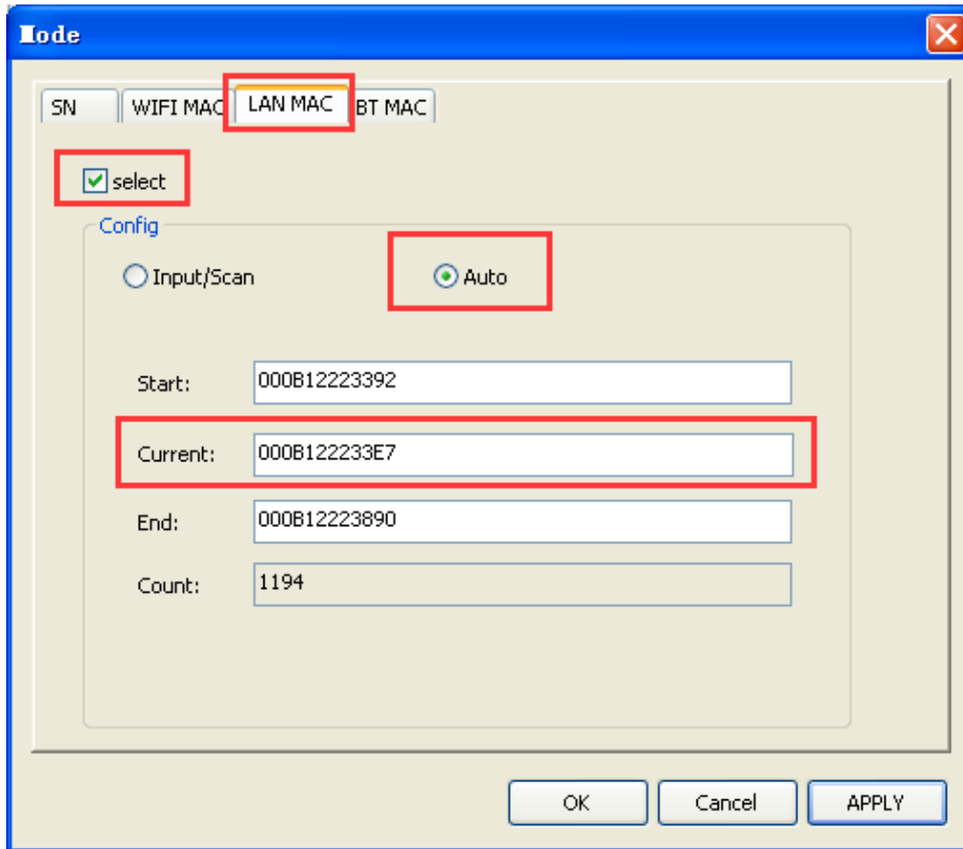
Click **Help - Language** to choose the language.



Click **Setting - Mode** to set the mode.



Setting **LAN MAC** address

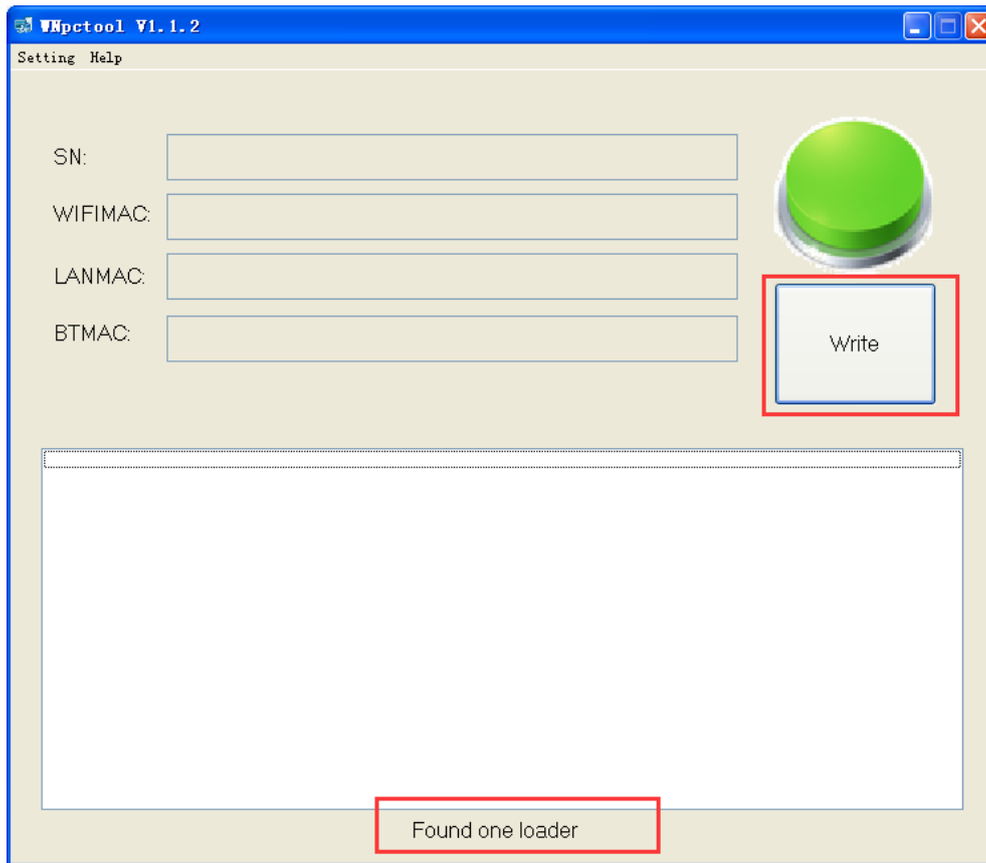


Keep pressing the **Recover Key**, then connect PC and development board with Micro USB cable until the windows PC shows **Found one loader**.

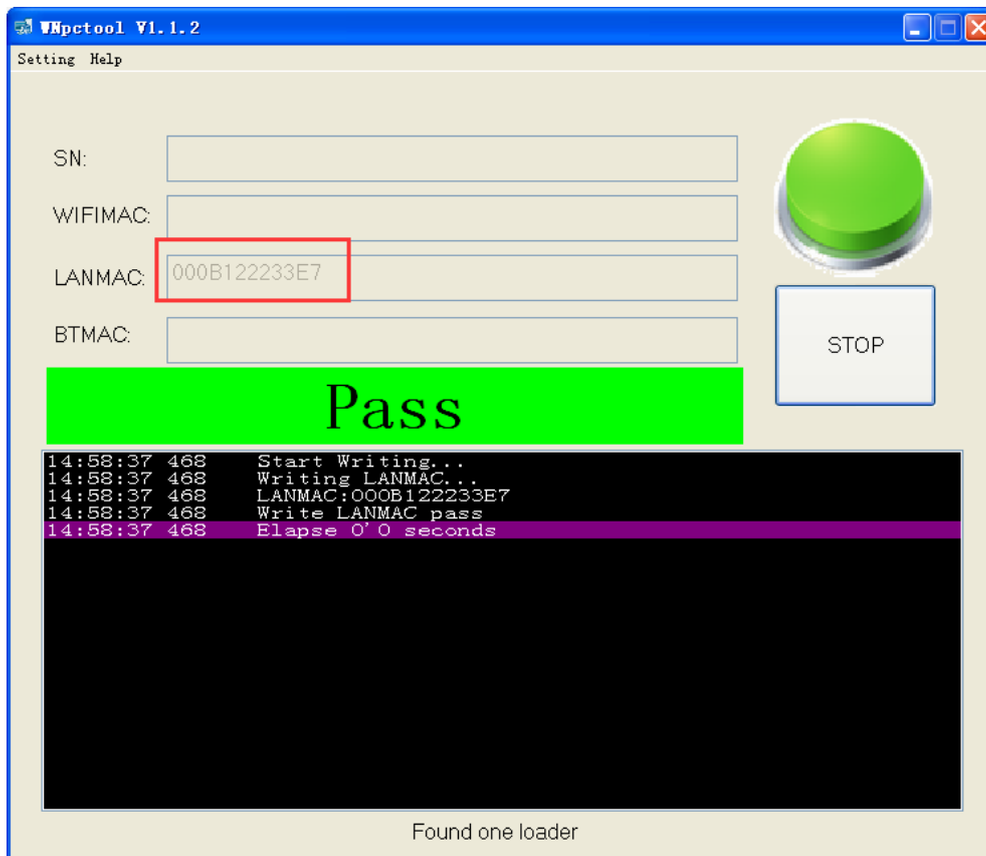
The USB power supply is only available for programming, and the current is not enough for the board to run.



Click Write to write the LAN MAC address.



Write finish as follow:





Reboot the board and execute "ifconfig" to check the LAN mac address.

```
serial-com5 - SecureCRT
File Edit View Options Transfer Script Tools Window Help
Enter host <Alt+R>
serial-com5 x
130|rk3288:/ #
130|rk3288:/ #
130|rk3288:/ #
130|rk3288:/ # ifconfig
lo          Link encap:Local Loopback
           inet addr:127.0.0.1  Mask:255.0.0.0
           inet6 addr: ::1/128 Scope: Host
           UP LOOPBACK RUNNING  MTU:65536  Metric:1
           RX packets:0 errors:0 dropped:0 overruns:0 frame:0
           TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
           collisions:0 txqueuelen:1
           RX bytes:0 TX bytes:0

eth0       Link encap:Ethernet  Hwaddr 00:0b:12:22:33:e7
           inet6 addr: fe80::20b:12ff:fe22:33e7/64 scope: Link
           UP BROADCAST MULTICAST  MTU:1500  Metric:1
           RX packets:0 errors:0 dropped:0 overruns:0 frame:0
           TX packets:6 errors:0 dropped:0 overruns:0 carrier:0
           collisions:0 txqueuelen:1000
           RX bytes:0 TX bytes:508
           Interrupt:41

rk3288:/ #
Ready          Serial: COM5, 115200  23, 12 23 Rows, 82 Cols  VT100  CAP NUM
```