

How to use wifi plug on GSM-KEY

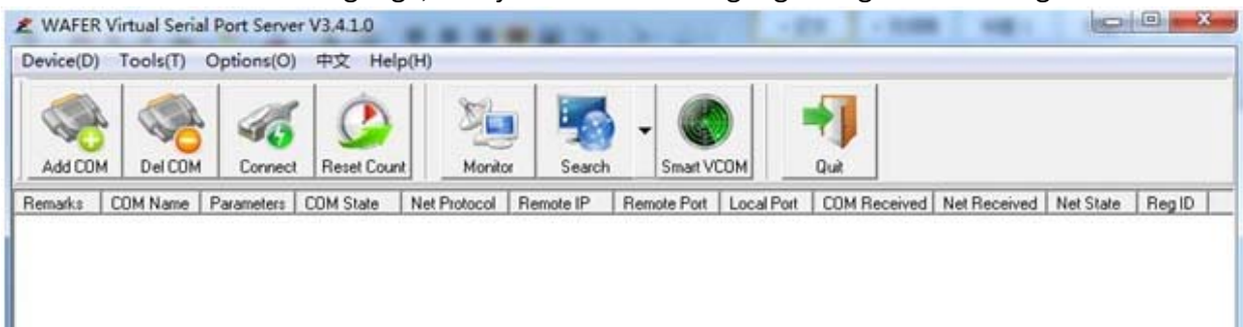
1. Connect the wifi plug onto the program adapter according to the picture
After powered on, the **LEDs on the wifi board "Power" and "Ready" will be lit.**



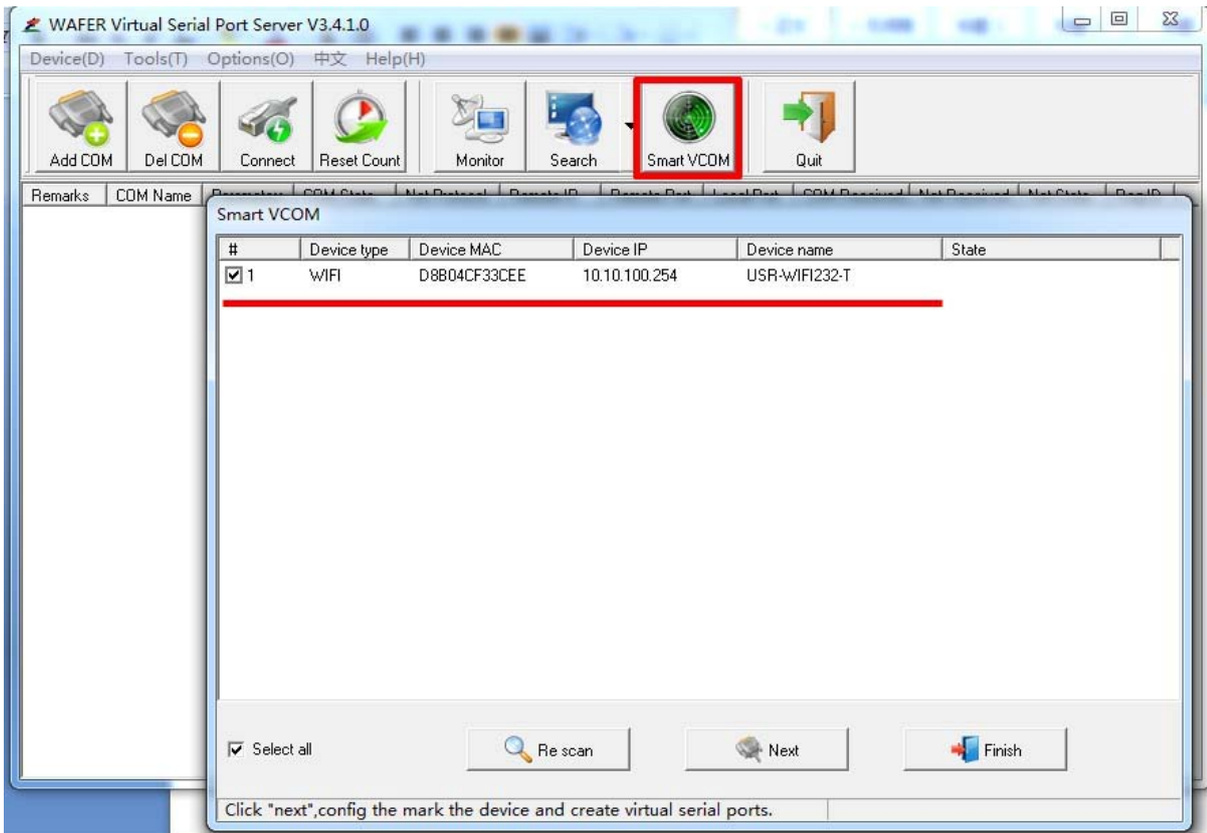
2. Install the software "WiFi-VCOM_V3.4.1_Setup"
(Download from <http://www.waferstar.com>)
3. In your PC WiFi AP available connections list, you will find the AP name as "USR-WIFI232-T"
4. Connect your PC to the WiFi AP "USR-WIFI232-T", then the computer WiFi connection will be connected to USR-WIFI232-T as the following picture
After connected, the LED "Link" on the wifi module will be lit



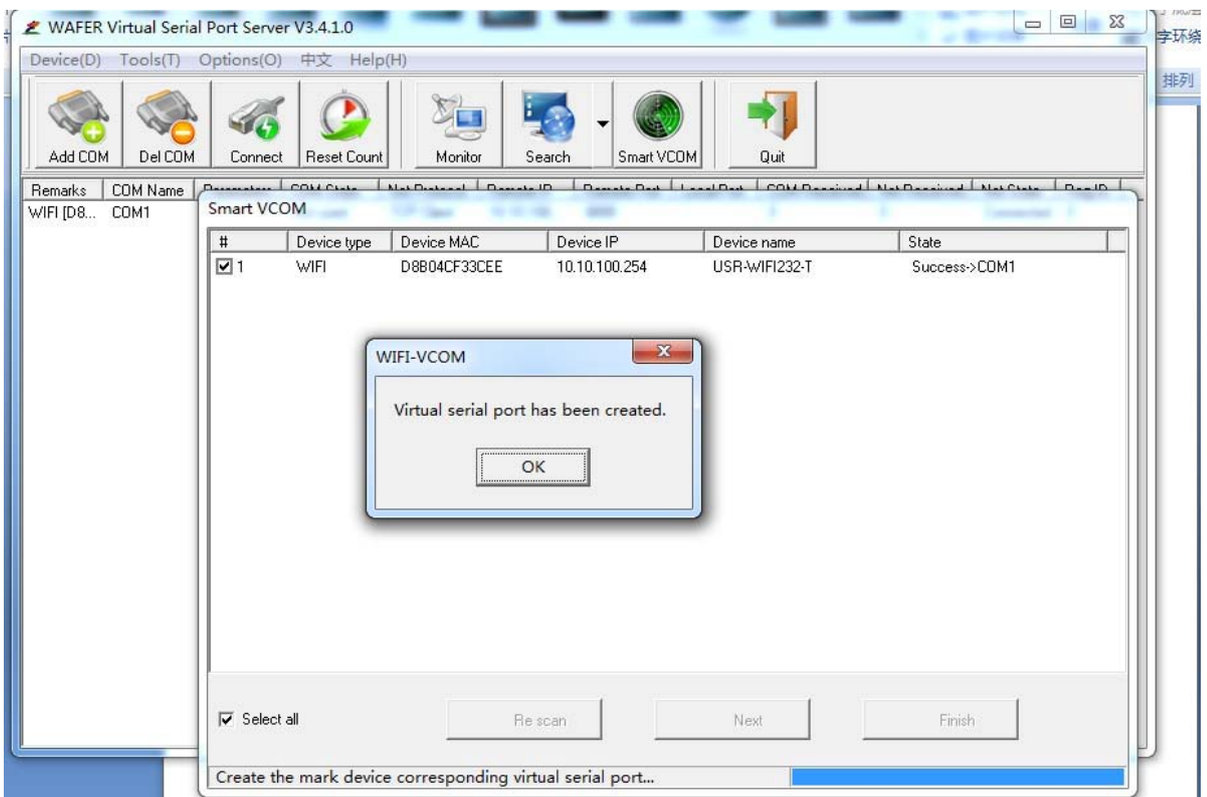
5. Run the "WiFi-VCOM" software
If that is in Chinese language, then just select the language "English" to change



On the software interface,there is **“SMART VCOM”** button as the following picture. Just click the button,then will find the wifi module automatically and then press the **“Next”** button



After press the next button,the Virtual serial port would be produced and pop up a success dialog box, then just press the **“OK”** and then press the **“Finish”** Button,the Virtual com port will be finished



On the following picture,you will see that COM port is produced,that is COM1 or other COM port

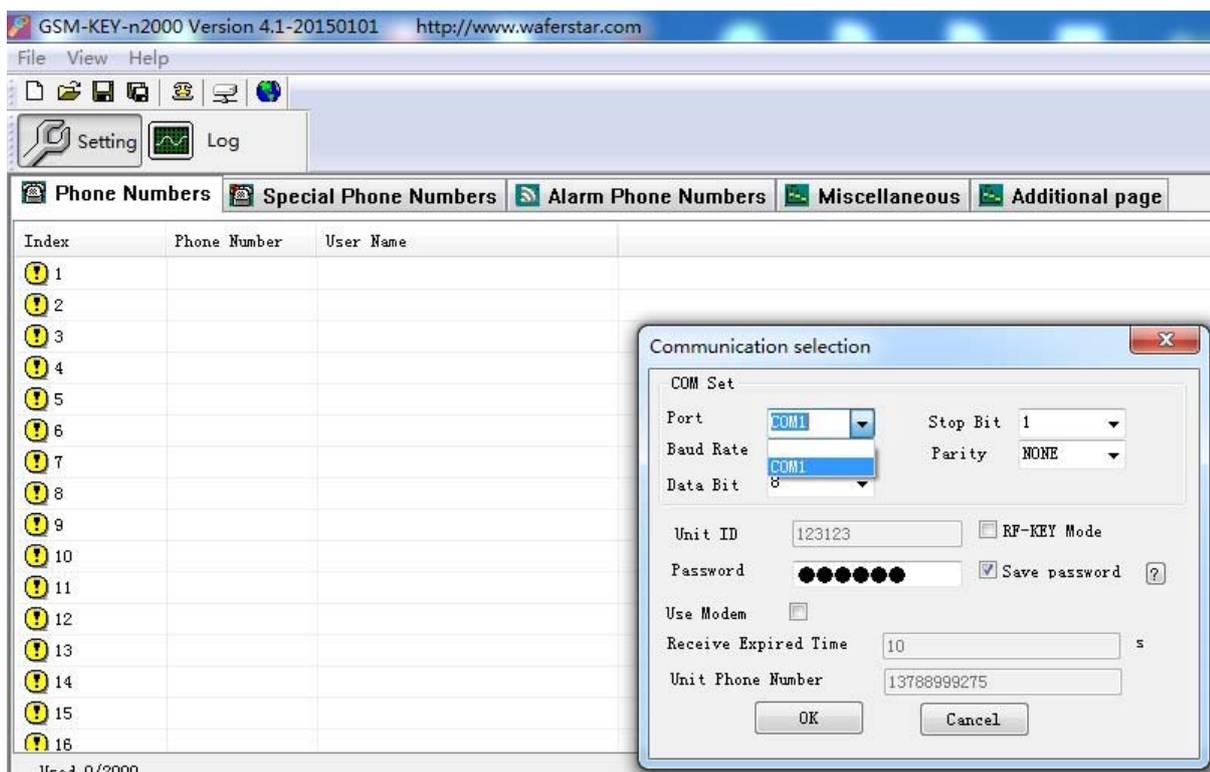
number, and the “Net state” is Connected and the Com state is “Not used”. That means the computer is connected to the wifi module, and the COM now already exist ,but not opened by any other software.



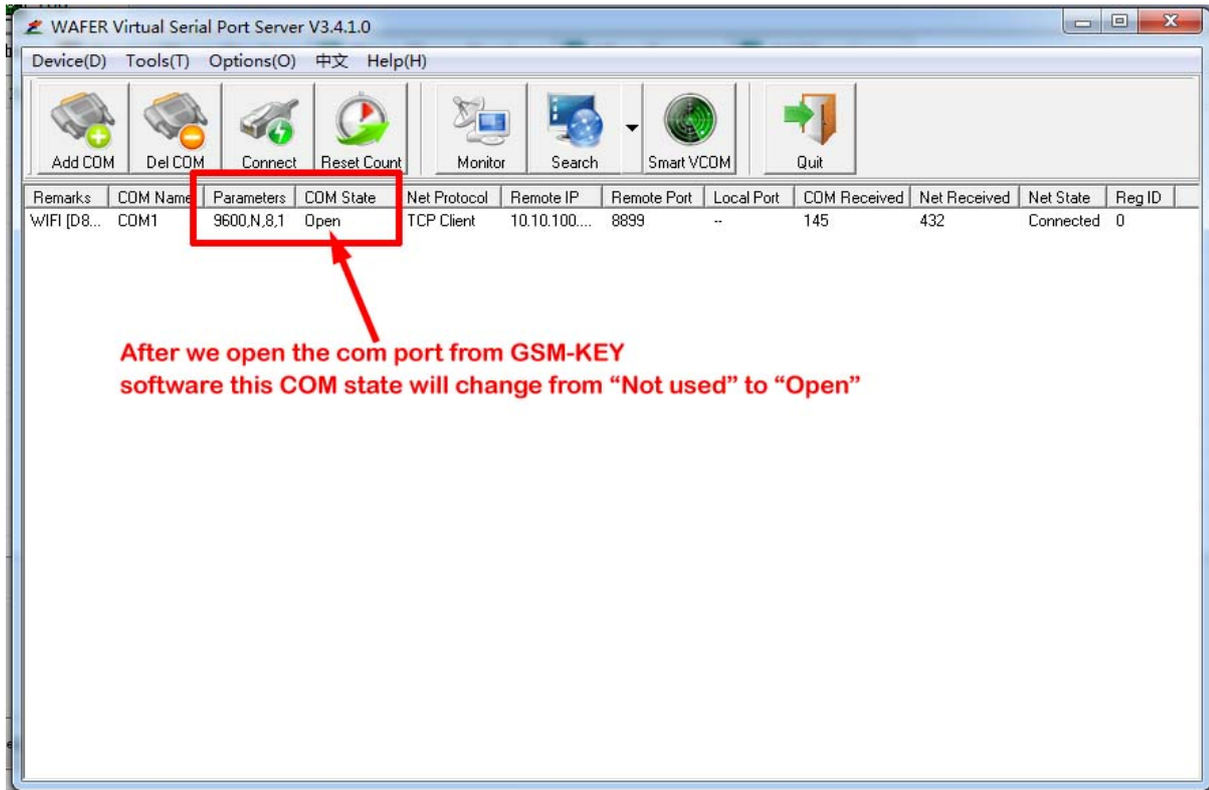
Now we can use the GSM-KEY software to open the COM port to program the GSM-KEY device (Before program, Have to insert the SIM card inside the GSM-KEY device, or the communication maybe often disconnected)

Note: Don't select the RF-KEY mode (that is for modem working mode, not for WiFi plug)

Password should use the “123456” when the first time program



After opened the com port,the COM state will change to "Open" Status



Thank you for your choosing the Wafer products

If you have any other questions,please contact Wafer company for further support:

Email: wafer@waferstar.com

Website: <http://www.waferstar.com>

Wafer online service skype: wafer-service