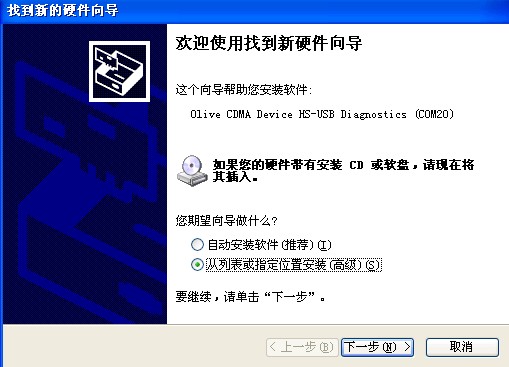
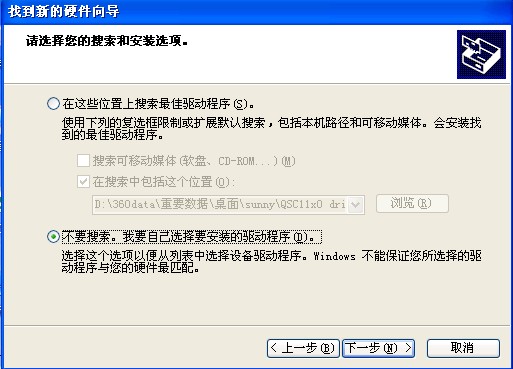
1. **写号Writing number**
   1. 驱动安装Driver Installation

1.1.1 没装过驱动的电脑，在机器连接电脑的时候，电脑会弹出发现新硬件，如下图，此时选择“**从列表或指定位置安装（高级）（S）**”，点击“**下一步**” For a computer that has not installed the driver, when the machine is connected to the computer, the computer will pop up and find new hardware, as shown in the figure below, select "**Install from the list or specified location (advanced) (S)**" and click "**Next**".

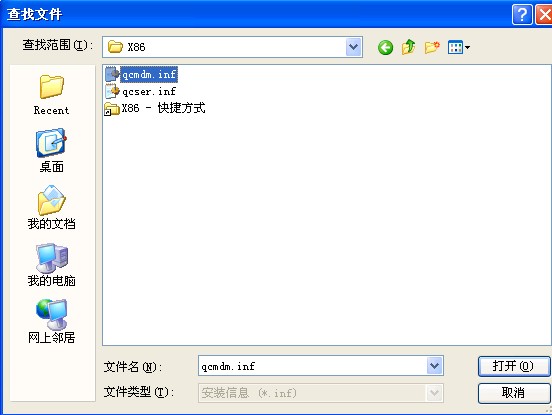


1.1.2 选择“**不要搜索。我要自己选择要安装的驱动程序**”，点击“下一步”Select "**Don't search. I will choose the driver to install**" and click "**Next**"



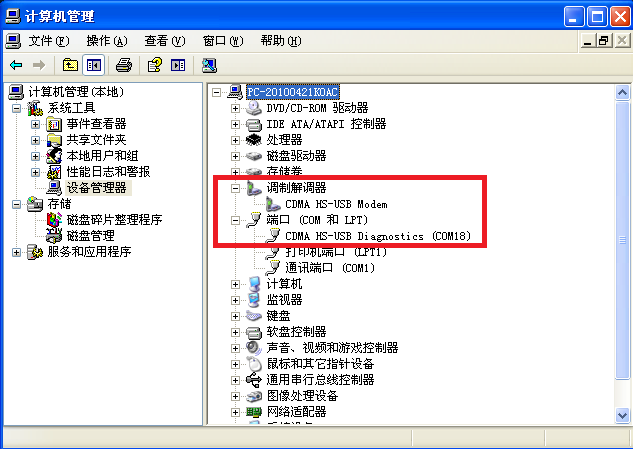
1.1.3 点击“**从磁盘安装**”后弹出对话框，浏览选择驱动所在的位置，选择”**qcmdm.inf**”后点击确认，并进入下一步。Click "**From Disk**" and a dialog box will pop up, browse to select the location of the driver, select “**qcmdm.inf** “, click OK, and enter the next step.





1.1.4 电脑提示还要再安装一个驱动，重复1-3步骤即可。The computer prompts to install another driver, repeat steps 1-3.

1.1.5 驱动安装成功后，在**电脑**》**设备管理器**》**端口**和**调制解调器**下可以看到下图的设备，且设备前面的图标非异常黄色带！的图标，说明驱动安装成功。下次把手机换到该电脑另一个USB口，电脑也会自动安装好驱动的。After the driver is successfully installed, you can see the device in the figure below under **Computer**>**Device Manager**>**Ports** and **Modems**, and the icon in front of the device is not an abnormal yellow band! icon, indicating that the driver has been installed successfully. The next time you change the phone to another USB port of the computer, the computer will automatically install the driver.

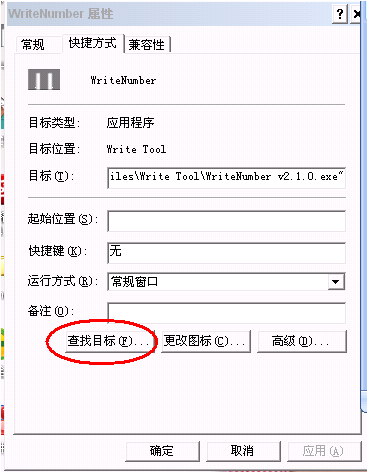


1.2 Writing MEID number

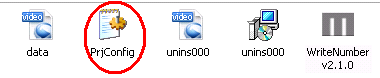
1.2.1 文件解压缩后，双击“setup v2.1.0\_REV5 20141130””按照步骤安装，完成后桌面会出现**WriteNumber**图标，如下图： After the file is decompressed, double-click "setup v2.1.0\_REV5 20141130"" and follow the steps to install. After completion, the **WriteNumber** icon will appear on the desktop, as shown below:

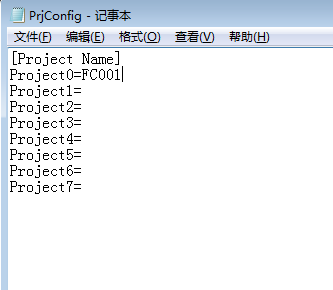


1.2.2单击右键选择“**属性**“弹出对话框，如下图，选择查找目标 Right-click and select "**Properties**" to pop up a dialog box, as shown in the figure below, select the search target



1.2.3选择“**PriConfig**”,输入要写号的项目号，如**FC001(SC1)/BC003(C10)**的写号项目号就是**FC001(SC1)/BC003(C10)**。Select "**PriConfig**", input the item number to be written, for example, the item number of **FC001(SC1)/BC003(C10)** is **FC001(SC1)/BC003(C10)**.

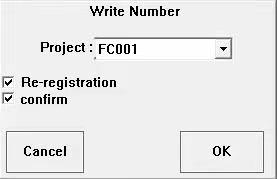




1.2.4保存后回到桌面，双击”**WriteNumber**”图标，选择项目号如**FC001(SC1)/BC003(C10)**进入下一步. After saving, return to the desktop, double-click the “**WriteNumber**”icon, and select the item number such as **FC001(SC1)/BC003(C10)** to enter the next step.

**注意：**若非需要重新注册不要将“**Re-registration**”打钩，否则需要重新找米蓝要注册码。

**Note:** Do not tick “**Re-registration**“ unless re-registration is required, otherwise you need to find Milan again for the registration code.

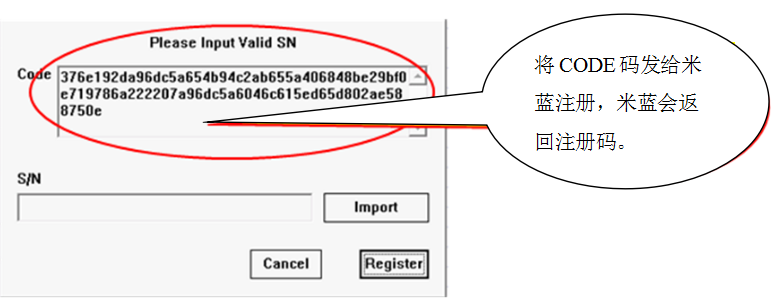


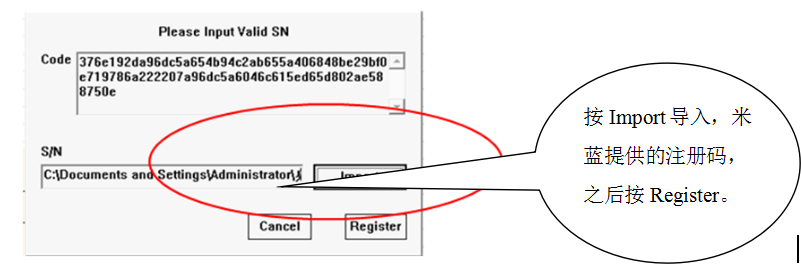
1.2.5 如下图将CODE码发给米蓝，米蓝会返回注册码。Send the CODE code to MBLUE as shown in the figure below, and MBLUE will return the registration code.

**注意：**此界面不能关闭，否则需要重新提供CODE码。

**Note:** This interface cannot be closed, otherwise the CODE code needs to be provided again.

1.2.6导入注册码，如下图 Import the registration code, as shown below

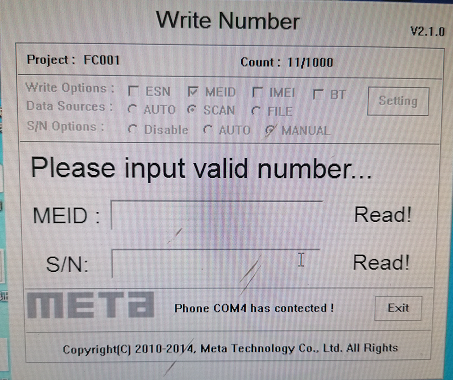




1.2.7进入写号工具，如下图。Enter the number writing tool, as shown in the figure below.



1.2.8插入**USB**线，**No Read**变成**Read**，并且会出现“**Phone input valid number**”说明找到口了，即可扫描枪扫描写入**MEID**号及**SN**号。注意：鼠标要定位在此工具上，否则无法扫描写入。Insert the **USB** cable, **No Read** becomes **Read**, and "**Phone input valid number**" will appear to indicate that the port is found, and the scanner can scan and write the MEID number and **SN** number. Note: The mouse must be positioned on this tool, otherwise it cannot be scanned and written.



1.2.9 写号成功如下图显示。The number writing is successful as shown in the figure below.



1.2.10拔掉USB，插入新的一台机子，重复操作步骤8、9即可。Unplug the USB, plug in a new machine, and repeat s**teps 8** and **9**.

1.2.11后续再打开写号工具，只要进行步骤4即可直接到步骤7，不需要再注册。Open the number writing tool later, just go to **step 4** and go directly to **step 7**, no need to register again.

1.2.12 若提供的数量已用完，则需要再进行步骤5和步骤6进行注册。If the provided quantity has been used up, you need to go to step 5 and step 6 to register.

**备注：**若写号显示failed，重新插拔USB操作即可。

**Note:** If the write number shows failed, just plug and unplug the USB again.